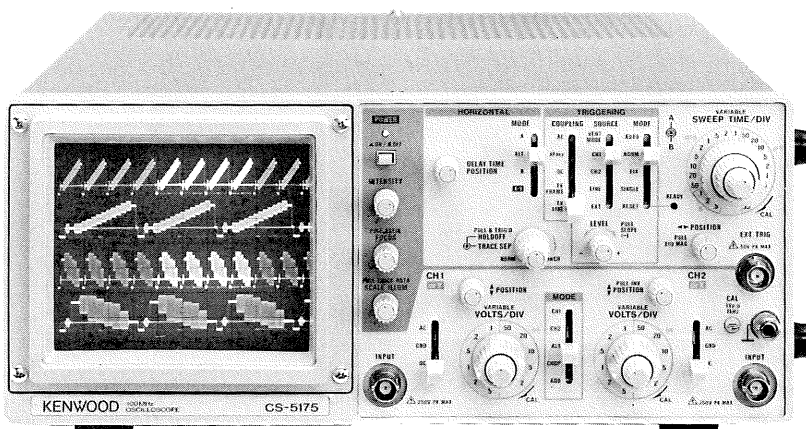


100MHz OSCILLOSCOPE
CS-5175

SERVICE MANUAL



WARNING

The following instructions are for use by qualified personnel only. To avoid electric shock, do not perform any servicing other than contained in the operating instructions unless you are qualified to do so.

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SPECIFICATIONS

		CS-5175
CRT		150 mm rectangular with internal graticule
Acceleration Voltage		12 kV
Display Area		8 × 10 div (1 div = 10 mm)
VERTICAL AXIS (CH1 and CH2)		
Sensitivity		1 mV/div to 5 V/div: 1 mV to 2 mV/div ± 5%, 5 mV/div to 5 V/div ± 3%
Attenuator		12 steps, 1 mV/div to 5 V/div in 1-2-5 sequence Vernier control for fully adjustable sensitivity between steps
Input Impedance		1 MΩ ± 2%, approx. 30 pF
Frequency Response	DC	DC to 100 MHz, within – 3 dB (5 mV/div to 5 V/div) DC to 20 MHz, within – 3 dB (1 mV/div to 2 mV/div)
	AC	5 Hz to 100 MHz, within – 3 dB (5 mV/div to 5 V/div) 5 Hz to 20 MHz, within – 3 dB (1 mV/div to 2 mV/div)
Rise Time		3.5 ns (5 mV/div to 5 V/div) 17.5 ns (1 mV/div & 2 mV/div)
Signal Delay Time		Adequate to identify leading edge
Crosstalk		– 40 dB or less (at 1 kHz)
Operating Modes	CH1	Single trace
	CH2	Single trace
	ALT	Two-waveform display, alternately
	CHOP	Two-waveform display, chopped
	ADD	CH1 + (± CH2) added display
Chop Frequency		Approx. 300 kHz
Channel Polarity		Normal or inverted, channel 2 only inverted
Maximum Input Voltage		500 Vp-p or 250 V (DC + AC peak)
HORIZONTAL AXIS Input thru CH2, × 10 MAG not included		
Operating Modes		X-Y operation is selectable with HORIZ MODE switch CH1 : Y axis CH2 : X axis
Sensitivity		Same as vertical axis (CH2)
Input Impedance		Same as vertical axis (CH2)
Frequency Response	DC	DC to 1 MHz, within – 3 dB
	AC	5 Hz to 1 MHz, within – 3 dB
X-Y Phase Difference		3° or less at 100 kHz
Maximum Input Voltage		Same as vertical axis (CH2)
SWEEP		
Type	A	A sweep
	ALT	A sweep (intensified for duration of B sweep) and B sweep (delayed sweep) alternating
	B	Delayed sweep
	X-Y	X-Y oscilloscope operation
Sweep Time	A	0.05 μs/div to 0.5 s/div ± 3%, in 22 ranges, in 1-2-5 sequence Vernier control for fully adjustable sweep time between steps
	B	0.2 μs/div to 50 ms/div ± 3%, in 19 ranges, in 1-2-5 sequence
Sweep Magnification		× 10 (ten times) ± 5% (± 8% in 0.05 μs-to-0.5 μs range)
Linearity		± 3% (± 5% for × 10 magnification)
Holdoff		Continuously variable from NORM to more than ten times (MAX)

SPECIFICATIONS

		CS-5175
Trace Separation		Shifts B sweep trace continuously in vertical direction by 4 divisions or more with respect to A sweep
Delayed Sweep		Continuous delay (AFTER DELAY) & triggered delay (B TRIG' D: triggered by A trigger)
Delay Time		Continuous adjustable from 0.2 μ s/div to 0.5 s/div
Delay Accuracy		$\pm 4\%$ of reading on CRT
Delayed Jitter		10000 : 1 of decoupled time axis A set value
TRIGGERING		
Modes		AUTO, NORM, FIX, & SINGLE-RESET
Trigger Source	VERT MODE	Triggered by input signal selected with vertical MODE selector
	CH1	Triggered by CH1 vertical signal
	CH2	Triggered by CH2 vertical signal
	LINE	Triggered by line frequency
	EXT	Triggered by external trigger signal
External Trigger Input Impedance		1 M Ω $\pm 2\%$, approx. 30 pF
MAX. EXT. Input Voltage		50 V (DC + AC peak)
Coupling		AC, HFREJ, DC, TV-FRAME, & TV-LINE
Trigger Sensitivity	At NORM position	
	AC	Trigger frequency range 10 Hz to 50 MHz (INT: 1 div, EXT: 0.15 Vp-p) 10 Hz to 100 MHz (INT: 1.5 div, EXT: 0.2 Vp-p)
	DC	Trigger frequency range DC to 50 MHz (INT: 1 div, EXT: 0.15 Vp-p) DC to 100 MHz (INT: 1.5 div, EXT: 0.2 Vp-p)
	HFREJ	Trigger frequency range is more than 50 kHz, and minimum amplitude (voltage) required for sync is increased.
	TV	FRAME, LINE INT: 1.5 div, EXT: 0.2 Vp-p
	AUTO: Same as above specifications for above 50 Hz	
		FIX: 50 Hz to 50 MHz (INT: 1.5 div, EXT: 200 mV) 50 Hz to 100 MHz (INT: 2.0 div, EXT: 250 mV)
CALIBRATION VOLTAGE		
INTENSITY MODULATION		
Sensitivity		+ 5 V, positive voltage decreases brightness
Input Impedance		Approx. 10 k Ω
Usable Frequency Range		DC to 5 MHz
Maximum Input Voltage		50 V (DC + AC peak)
VERTICAL AXIS SIGNAL OUTPUT (CH1 only)		
Output voltage		Approx. 50 mVp-p/div (50 Ω termination)
Output Impedance		Approx. 50 Ω
Frequency Response		100 Hz to 100 MHz, - 3 dB/50 Ω termination (1 mV/div, 2 mV/div: 100 Hz to 20 MHz, - 3 dB)

SPECIFICATIONS

CS-5175	
TRACE ROTATION (Electrical, adjustable from front panel)	
POWER REQUIREMENT	
Line Voltage	AC 100 V/120 V/220 V/240 V ± 10%
Line Frequency	50/60 Hz
Power Consumption	Approx. 59 W
DIMENSIONS (W×H×D)	319 (341)×132 (145)×380 (455) mm () dimensions include protrusion from basic outline dimensions
WEIGHT	9.2 kg
ENVIRONMENTAL	
Within Specifications	10°C to 35°C, 85% max. relative humidity
Full Operation	0°C to 40°C, 85% max. relative humidity
ACCESSORIES SUPPLIED	
Probe	PC-39×2
Attenuation	1/10
Input impedance	10 MΩ, 12.5 pF ± 10%
Replacement Fuse	1.2 A×2, 0.7 A×2
Instruction Manual	1

* Circuit and rating are subject to change without notice due to developments in technology.

SAFETY

SAFETY

Before connecting the instrument to a power source, carefully read the following information, then verify that the proper power cord is used and the proper line fuse is installed for power source. The specified voltage is shown at the fuse holder of the AC inlet. If the power cord is not applied for specified voltage, there is always a certain amount of danger from electric shock.

Line voltage

This instrument operates using ac-power input voltages that 100/120/220/240 V at frequencies from 50 Hz to 60 Hz.

Power cord

The ground wire of the 3-wire ac power plug places the chassis and housing of the oscilloscope at earth ground. Do not attempt to defeat the ground wire connection or float the oscilloscope; to do so may pose a great safety hazard. The appropriate power cord is supplied by an option that is specified when the instrument is ordered.

The optional power cords are shown as follows in Fig. 1.

Line fuse

The fuse holder is located on the rear panel and contains the line fuse. Verify that the proper fuse is installed by replacing the line fuse.

Voltage conversion

This oscilloscope may be operated from either a 100 V to 240 V, 50/60 Hz power source. Use the following procedure to change from 100 to 240 volt operation or vice versa.

1. Remove the fuse holder.
2. Replace fuse F 1 with a fuse of appropriate value, 1.2 amp for 100 VAC to 120 VAC operation, 0.7 amp for 220 VAC to 240 VAC operation.
3. Reinsert it for appropriate voltage range.
4. When performing the reinsertion of fuse holder for the voltage conversion, the appropriate power cord should be used. (See Fig. 1.)

Plug configuration	Power cord and plug type	Factory installed instrument fuse	Line cord plug fuse	Parts No. for power cord and plate
	North American 120 volt/60 Hz Rated 15 amp (12 amp max; NEC)	1.2 A, 250 V Fast blow 6 x 30 mm	None	Cord: E30-1820-05
	Universal Europe 220 volt/50 Hz Rated 16 amp	North Europe 630 mA, 250 V Slow blow 5 x 20 mm	None	Cord: E30-1819-05
		Other Europe 0.7 A, 250 V Fast blow 6 x 30 mm		
	U.K. 240 volt/50 Hz Rated 13 amp	0.7 A, 250 V Fast blow 6 x 30 mm	0.8 A Type C	—
	Australian 240 volt/50 Hz Rated 10 amp	0.7 A, 250 V Fast blow 6 x 30 mm	None	Cord: E30-1821-05
	North American 240 volt/60 Hz Rated 15 amp (12 amp max; NEC)	0.7 A, 250 V Fast blow 6 x 30 mm	None	—
	Switzerland 240 volt/50 Hz Rated 10 amp	0.7 A, 250 V Fast blow 6 x 30 mm	None	—

Fig. 1 Power Input Voltage Configuration

CIRCUIT DESCRIPTION

VERTICAL PREAMP CIRCUIT (X73-1830-01)

The signal for the input terminal CH1 or Y, CH2 or X is increased to the appropriate value by ATT and sent to the head amplifier Q2-Q5 (CH2: Q102-105). It is then sent to the cascade amplifier U2, Q6, Q7 (CH2: U102, Q106, Q107) through the GAIN switch unit (linked with the ATT) (1/1, 1/2, 1/4 and 1/10).

The feedback of the direct current is applied by the operation amplifier U1 (CH2: U101) to reduce the drift in the head amplifier.

The first cascade amplifier is a gain switch type amplifier. It increases the amplification degree 5X greater than the normal level within a range of 1 mV/div and 2 mV/div.

The signal from the first cascade amplifier is input to the diode gate D2-D5 (CH2: D102-D105 through the 2nd cascade amplifier Q8-Q11 (CH2:Q108-Q113).

The CH1 and CH2 signal is then sent to the delay line driver Q201 and Q202 selected by the V mode switch.

Q112 and Q113 of CH2 are used for current inversion.

TRIGGER SIGNAL CIRCUIT (X73-1830-01)

The signal output by CH1 and CH2 of the cascade amplifier emmitter is sent to the CH1 OUT/CH1 trigger pickoff amplifier Q12-Q15 and CH2 trigger pickoff amplifier Q114 - Q116 for the trigger signal. The signal amplified by CH1 and CH2 in the pickoff amplifier is sent to the H-unit trigger preamplifier by the P5 selected by the switching signal sent from the H-unit through P7.

The signal removed by the collector Q13 in the CH1 trigger pickoff amplifier Q13 passes through the emitter follower Q15 and is output by P1.

VERTICAL FINAL AMPLIFIER (X73-1840-01)

The signal sent through the delay line is terminated and amplified by the second level cascade amplifier Q1-Q9.

The signal that is converted to low impedance in the Q12 and Q13 of the emitter follower is amplified to the appropriate level so it can drive the CRT converter by the final amplifier Q14 - Q15.

POWER SUPPLY CIRCUIT (X73-1830-01)

The power supply contains six stabilized systems and two unstabilized systems. Stabilization is provided for +12 V and -12 V power supplies. +5 V system is stabilized at -12 V. The +55 V and +145 V power supplies are stabilized at a reference voltage of -12 V. The +20 V power supply is stabilized at the #3 pin of U304. The power supply for the scale illumination circuit is ±18 V and the voltage rectified at D301 is sent to the H-unit scale illumination through P10. The +18 V voltage is supplied to the H-unit high-voltage oscillation circuit of the primary side through P10.

CAL CIRCUIT (X73-1830-01)

The oscillation circuit creates a 1-KHz square wave at the multivibrator using the 1/4 and 2/4 of the C-MOSIC U351. It then produces a square waveform at 3/4 and 4/4 of U351 and outputs a 1 Vp-p CAL signal from P9 using resistance separation.

TRIGGER CIRCUIT (X74-1500-01)

The trigger signal from the vertical system is sent from P4 to the source and coupling switches through the Q1 and Q2 signal comparator. It is added to the U1, Q7 and Q8 of the level comparator, which is the differential amplifier for the low impedance signal, by Q5, Q6 of the FET and the U1 emitter follower.

This signal is added to the Schmitt trigger by the buffer amplifier Q13 and Q15 through the slope switch and shaped as a square wave to operate the A and B sweep gate of the sweep circuit and the auto free-run circuit.

Q9 and Q10 are the error detection circuits for the FIX synchronization. The signal is amplified at U2, the mid-range voltage is removed and then the signal is sent to the Schmitt circuit.

Q11, Q12 and Q14 and U3 4/4 are the synchronization signal separation circuits for the television signal. The X-signal for the X-Y operation is obtained from the CH2 trigger pick-off and added to the horizontal amplifier Q202 (X73-1840-01) through the Q19, Q20 and Q21 output circuits.

HORIZONTAL SWEEP CIRCUIT (X74-1500-01)

If the trigger pulse is added to the flip-flop U102 1/2, the output is transferred, and the mirror integration circuit configured at Q104 - Q109 and U103 starts the sweep.

The sweep length for this sweep signal is determined at Q114 and the flip-flop U102 2/2. After a break time determined by Q111, Q112 and Q113 of the hold-off circuit, the trigger signal is obtained again.

The output from the U102 1/2 flip-flop is transferred for the B-sweep after a delay determined by the voltage from the delay pick-off comparator Q213-Q216 and the delay time position.

The sweep signals from both the A-sweep and the B-sweep are switched by the the H-mode switch, U104 and U203 of the horizontal switching circuit and added to the horizontal amplifier Q302.

CIRCUIT DESCRIPTION

HORIZONTAL AMPLIFIER CIRCUIT (X73-1840-01)

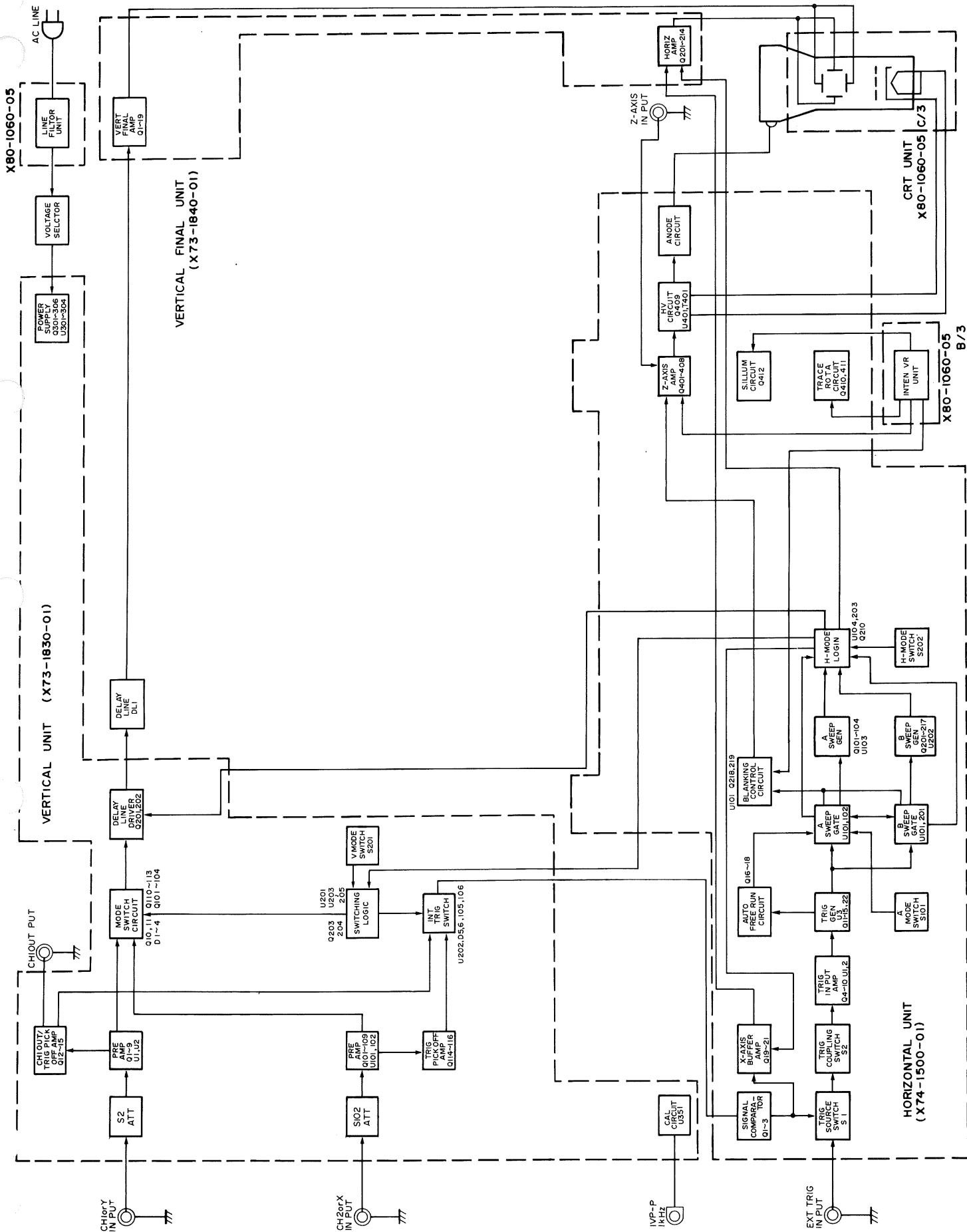
The sweep signal of the sweep circuit is added to Q201 to Q204 of the drive amplifier. The gain X1 and X10 are selected at this time. The power supply amplification signal is switched to the voltage signal at Q205 and Q206 and amplified to an adequate level to drive the CRT deflection board by the high amplification ratio and low output impedance of the final amplifier Q207 to Q214.

TRACE ROTATION AND SCALE ELIMINATION CIRCUITS (X73-1830-01)

The trace rotation circuit drives the rotator coil that is positioned at the CRT cone by the voltage from the common emitter phase correction transistor Q410 and Q411.

The scale elimination circuit performs the optical volume adjustment at Q412.

BLOCK DIAGRAM



ADJUSTMENT

To obtain the best performance, periodically calibrate the unit. Sometimes, only one mode need be calibrated, while at other times, all modes should be calibrated. When one mode is calibrated, it must be noted that the other modes may be affected. When calibrating all modes, perform the calibration in the specified sequence.

The following calibration required an accurate measuring instrument and an insulated adjusting flat blade screwdriver. If they are not available, contact your dealer. For optimum adjustment, turn the power on and warm up the scope sufficiently (more than 30 minutes) before starting.

Before calibrating the scope, check the power supply voltage.

TEST EQUIPMENT REQUIRED

The following instrument or their equivalent should be used for making adjustment.

Test Equipment	Model	Minimum Specification
Digital Multi-Meter	DL-711 (KENWOOD)	Impedance: More than 10 MΩ, Measuring range: 0.01 V to 199 V
Sine-Wave Generator	651 B (YHP)	Frequency: 10 Hz to 10 MHz, constant voltage over tuning range
Sine-Wave Generator	SG-503 (Tektronix)	Frequency: 50 kHz to 100 MHz, Output impedance: 50 Ω, constant voltage over tuning range
Square-Wave Generator	PG-506 (Tektronix)	Output signal: 1 kHz, Amplitude: 10 mVp-p to 10 Vp-p, Accuracy: within ± 1%, Rise time: 35ns or less 100 kHz, Rise time: 1 ns or less
Q Meter	4343B (YHP)	—
Color Pattern Generator	CG-911A (KENWOOD)	—
Oscilloscope	475A (Tektronix)	Sensitivity: more than 5 mV Frequency response: More than 250 MHz
Time-Marker Generator	TG-501 (Tektronix)	Time mark: 0.5 s to 0.1 μs repetitive waveform
High-Voltage Probe	—	Input Impedance: 1000 MΩ
Termination	—	Impedance: 50 Ω Accuracy: within 3%
Termination	—	3 watts type impedance: 50 Ω
Attenuator	—	–20 dB attenuation (50 Ω)

Table 1

PREPARATION FOR ADJUSTMENT

Control Settings

The control settings listed below must be used for each adjustment procedure.

Exceptions to these settings will be noted as they occur. After completing a adjustment, return the controls to the following settings.

NAME OF KNOBS	POSITION
INTEN	12 o'clock
FOCUS, ASTIG	Optimum position
CH1, CH2 POSITION	Mechanical center
CH1, CH2 STORAGE POSI	Mechanical center
◀▶ POSITION/PULL × 10MAG	Mechanical center, push CAL
VARIABLE, H.VARIABLE (VOLTS/DIV, SWEEP TIME/DIV)	DC (GND at no signal)
AC-GND-DC (CH1 and CH2)	CH1
Vertical MODE	Push (NORM)
CH2 PULL INV	AC
TRIGGERING COUPLING	CH1
TRIGGERING SOURCE	Mechanical center, push AUTO
TRIGGERING LEVEL	5 mV/DIV
TRIGGERING MODE	1 ms/DIV
VOLTS/DIV (CH1 and CH2)	Fully CCW
A, B SWEEP TIME/DIV	Fully CCW, NORM, Push A
TRACE SEP	Optimum position
HOLDOFF	
HORIZONTAL MODE	
DELAY TIME POSITION	

Table 2

ADJUSTMENT

1. POWER SUPPLY AND CRT SECTION ADJUSTMENTS

Item	Adjustment VR (TC)	P.C.B.	Procedure
+12 V	VR301	X73-1830	Adjust VR301 so that the voltage at pin 5 of the connector P14 is +12 V.
CRT Center	VR2	X73-1840	By CH2 posi, locate a point at which luminance line does not move on the PULL and PUSH setting of CH2 INV. Keep CH2 posi as it is, and adjust VR2 to center on the screen.
Vertical Center Voltage	VR5	X73-1840	Adjust VR5 so that the voltage between CRT socket pin "9" and GND is 37 V. * CRT socket pin "9" refers to titanium oxide porcelain capacitor C5.
Focus Center	VR402	X74-1500	Push the FOCUS knob in (for the FOCUS operation) and then set it to the mechanical center position. Pull the knob out (for the ASTIG operation), display a spot on the screen, and adjust the ASTIG control and VR402 to minimize the dimension of the spot.
B Intensity	VR403	X74-1500	Turn fully counterclockwise
Intensity	VR401	X74-1500	Display the spot on the CRT screen, and adjust VR401 so that the spot disappears when the INTEN knob is set to the 10-o'clock position.

2. VERTICAL SECTION ADJUSTMENTS

Item	Adjustment VR (TC)	P.C.B.	Procedure
CH1 Waveform Shaping	TC2 TC4	X73-1830	AC-GND-DC : DC Apply 10 kHz square wave to CH1 INPUT (with the amplitude extending over 4 to 6 div). Set CH1 VOLTS/DIV to 0.1 V range (and 1 V range), and adjust TC2 (and TC4) so that the waveform becomes flat in both ranges.
CH2 Waveform Shaping	TC102 TC104	X73-1830	Adjust in the same way as for CH1.
CH1 Input Capacity	TC1 TC3	X73-1830	AC-GND-DC : DC CH1 VOLTS/DIV : 5 mV Connect the capacity meter to the CH1 INPUT, and measure the input capacity in the 5 mV range. Adjust TC1 and TC3, alternately, so that the input capacity in the 0.1 V and the 1 V ranges equals the same capacity as in the 5 mV range.
CH2 Input Capacity	TC101 TC103	X73-1830	Adjust in the same way as for CH1.
CH1 Step ATT Balance	VR1 VR2	X73-1830	Adjust VR1 so that the position of the luminescent line does not change even when the vertical attenuator is selected between 5 and 10 mV range. Switch the range between 2 and 5 mV ranges, and perform the same adjustment using VR2.
CH1 Variable Balance	VR7	X73-1830	VOLTS/DIV : 5 mV Adjust VR7 so that the position of the luminescent line does not change even if the VARIABLE knob is rotated.

ADJUSTMENT

Item	Adjustment VR (TC)	P.C.B.	Procedure
CH2 Step ATT Balance	VR101 VR102	X73-1830	Adjust in the same way as for CH1.
CH2 Variable Balance	VR107	X73-1830	Adjust in the same way as for CH1.
CH1 Position Center	VR9	X73-1830	CH1 POSITION : Mechanical center position CH1 VOLTS/DIV : 5 mV Adjust VR9 so that the trace is located on the center of the screen.
CH2 Position Center	VR109	X73-1830	Adjust in the same way as for CH1.
ADD position	VR201	X73-1830	Set the channel 1 and channel 2 position controls so that the trace is located on the center of the screen and select the vertical MODE switch to ADD position. Adjust VR201 to center the trace vertically.
CH1 Gain	VR10	X73-1830	CH1 VOLTS/DIV : 10 mV Input a square wave signal having an amplitude of 50 mV, and adjust VR10 so that the CRT amplitude becomes 5 div.
CH1 1 mV Gain	VR4	X73-1830	CH1 VOLTS/DIV : 1 mV Input a square wave signal having an amplitude of 5 mV, and adjust VR4 so that the CRT amplitude becomes 5 div.
CH2 Gain	VR110	X73-1830	Adjust in the same way as for CH1.
CH2 1 mV Gain	VR104	X73-1830	Adjust in the same way as for CH1.
X Gain	VR3	X74-1500	CH2 VOLTS/DIV : 10 mV HORIZONTAL MODE : X-Y Input the square wave signal having an amplitude of 50 mV into CH2 INPUT, and adjust VR3 so that the CRT amplitude in the horizontal direction becomes 5 div.
TRIG. SLOPE	VR2	X74-1500	TRIGGERING MODE : AUTO TRIGGERING SOURCE : CH1 TRIGGERING COUPLING : AC CH1 VOLTS/DIV : 5 mV Input a sinewave signal of 1 KHz frequency and 6 DIV amplitude into CH1 INPUT. Synchronize by TRIG. LEVEL knob Change the TRIG. SLOP from “+” to “-”, and adjust by VR2 knob so that the start point becomes same as the “+”.

ADJUSTMENT

3. TRIGGER SECTION ADJUSTMENTS

Item	Adjustment VR (TC)	P.C.B.	Procedure
Trigger Level Center	VR1	X74-1500	<p>TRIGGERING MODE : AUTO SOURCE : CH1 COUPLING : AC LEVEL : Mechanical center position SLOPE : +</p> <p>Input a 1 kHz sine wave into CH1 INPUT, and adjust the oscillator so that the CRT amplitude becomes 6 div.</p> <p>Adjust VR1 so that start point of the luminescent line is at the center of the CRT (vertical direction).</p>
CH1 Trigger DC Coupling	VR11	X73-1830	<p>After adjusting the trigger level center, set the TRIGGERING COUPLING to the DC position.</p> <p>Adjust VR11 so that the start point of the luminescent line is at the same position as in the AC mode.</p>
CH2 Trigger DC Coupling	VR111	X73-1830	<p>TRIGGERING MODE : AUTO SOURCE : CH2 COUPLING : AC CH2 VOLTS/DIV : 5 mV</p> <p>Input a 1 kHz sine wave to CH2 INPUT, and adjust the oscillator so that the CRT amplitude becomes 6 div.</p> <p>Adjust the TRIGGERING LEVEL so that the start point of the luminescent line is at the center of the CRT.</p> <p>Set the TRIGGERING COUPLING to the DC position.</p> <p>Adjust VR111 so that the start point of the luminescent line is at the same position as in the AC mode.</p>

4. HORIZONTAL SECTION ADJUSTMENTS

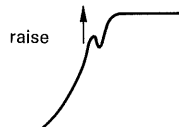
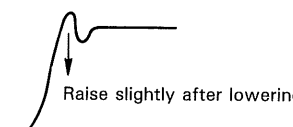
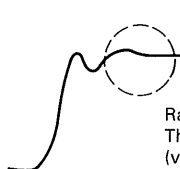
Item	Adjustment VR (TC)	P.C.B.	Procedure
B Sweep Start Point	VR204	X74-1500	<p>HORIZONTAL MODE : ALT A and B SWEEP TIME/DIV: 1 ms</p> <p>Adjust VR204 to coincide the start point of B sweep with that of A sweep.</p>
1 ms Range Sweep Time	VR101 VR201	X74-1500	<p>SWEEP TIME/DIV : 1 ms</p> <p>Input a 1 ms marker signal into CH1 INPUT.</p> <p>Adjust VR101 and VR201 so that the peak of the marker signal matches the CRT scale divided in 1 div.</p>
1 μ s Range Sweep Time	TC101 TC201	X74-1500	<p>SWEEP TIME/DIV : 1 μs</p> <p>Input a 1 μs marker signal into CH1 INPUT, and adjust in the same way as for 1 ms adjustment.</p>
$\times 10$ MAG Gain	VR202	X74-1840	<p>HORIZONTAL MODE : A A SWEEP TIME/DIV : 1 ms</p> <p>Input a 1 ms marker signal into CH1 INPUT, and match the peak of the marker signal with the CRT scale divided in 1 div.</p> <p>Pull the PULL $\times 10$ MAG knob (to set to the $\times 10$ MAG status), and adjust VR202 so that the interval between peaks becomes 10 div.</p>
$\times 10$ MAG Center	VR201	X74-1840	<p>A SWEEP TIME/DIV : 1 ms</p> <p>Input a 5 ms marker signal into CH1 INPUT.</p> <p>Pull the PULL $\times 10$ MAG knob (to set to the $\times 10$ MAG status), and adjust the horizontal POSITION so that the peak of the waveform is at the vertical scale line at the center of the CRT.</p> <p>Push the PULL $\times 10$ MAG knob (to release the $\times 10$ MAG mode) and adjust VR201 so that the peak of the waveform matches the vertical scale line at the center of the CRT.</p>

ADJUSTMENT

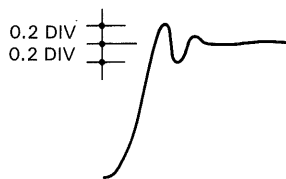
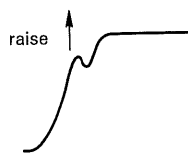
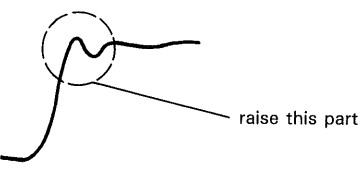
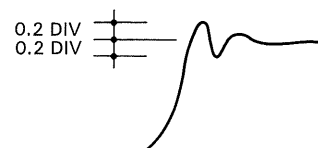
Item	Adjustment VR (TC)	P.C.B.	Procedure
Delay Time Position	VR203 VR202	X74-1500	<p>HORIZONTAL MODE : ALT A SWEEP TIME/DIV : 0.1 ms B SWEEP TIME/DIV : 1 μs</p> <p>Turn the DELAY TIME POSITION knob until you have [DELAY 0.030 ms] on the screen. Adjust to 0.3 DIV by VR203 knob. Then, turn the DELAY TIME POSITION knob to have [DELAY 0.980 ms] on the screen. Adjust to 9.8 DIV by VR203 knob. * Repeat for any other values.</p>
X Position Center	VR4	X74-1500	<p>Adjust the horizontal POSITION knob so that the sweep start point moves to the vertical scale line at the left end of CRT.</p> <p>Switch to the X-Y mode and adjust VR4 to bring the spot to the center of CRT screen.</p>

ADJUSTMENT

5. OVERSHOOT AND CAL ADJUSTMENTS

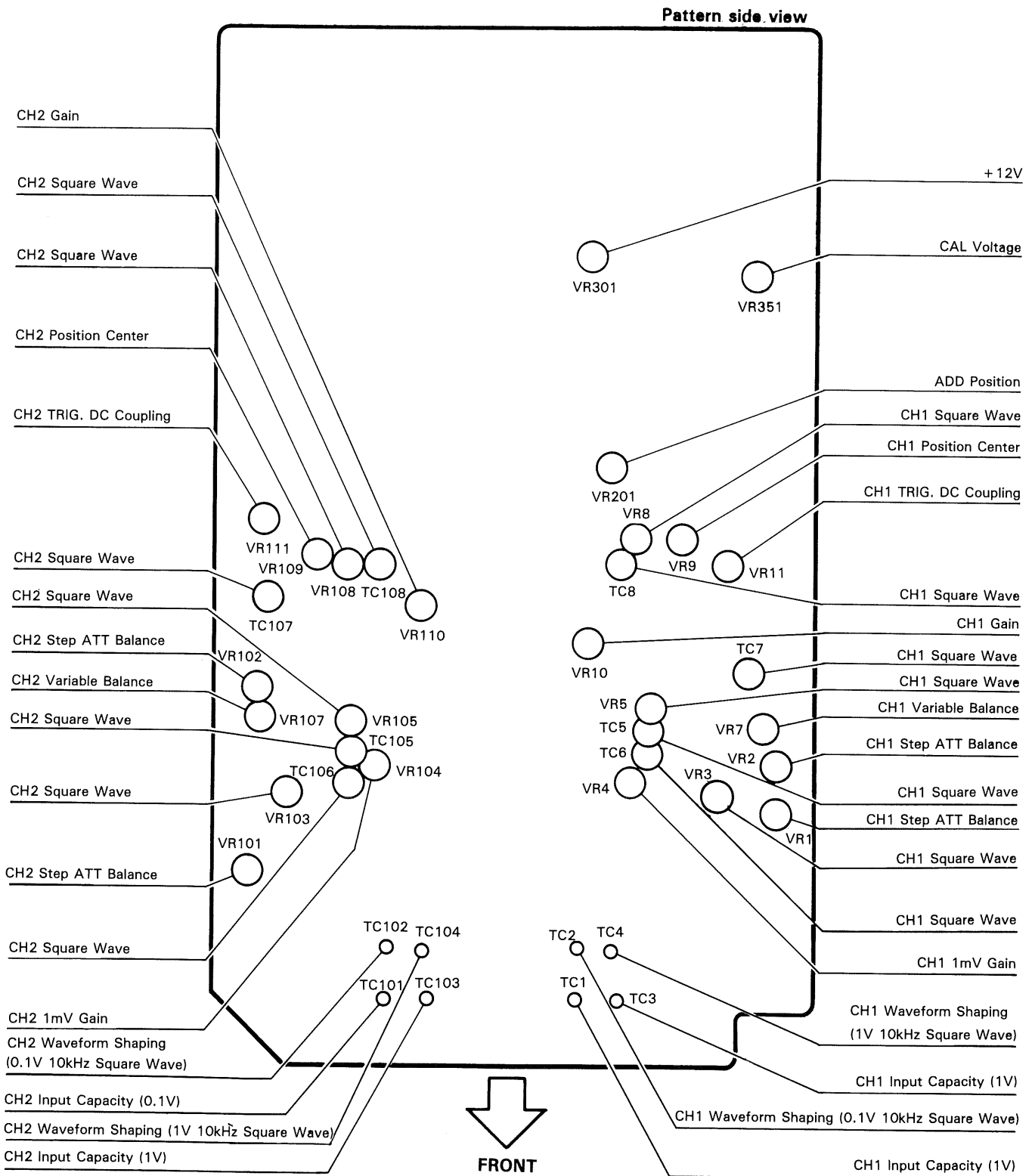
Item	Adjustment VR (TC)	P.C.B.	Procedure
Overshoot Adjustment	<For CH1> VR8 TC8 TC7 VR5 TC5 VR3 TC6 <For CH2> TC108 VR108 TC107 VR105 TC105 VR103 TC106	X73-1830	<p>CH1, 2 VOLTS/DIV : 5 mV CH1, 2 AC-GND-DC : DC SWEEP TIME/DIV : 0.2 μs Input a square wave signal of 1 MHz frequency and 6 DIV amplitude into CH1 INPUT.</p> <p>Turn the VOLUME knob fully clockwise. VR6 (final unit) VR3, 103 (vertical unit)</p> <p>Turn the VOLUME knob fully counterclockwise. VR1 (final unit) Turn the VOLUME knob halfway. VR8 (vertical unit) Obtain as high as possible overshoot by TC4 (final unit)</p> 
	TC4 VR6 TC3 TC1 VR1	X73-1840	<ul style="list-style-type: none"> Obtain as high as possible overshoot by TC7 (vertical unit) (when using X10MAG. The wave distortion becomes minimum) Obtain as low as possible overshoot by TC1 (final unit) (when using X10MAG)  <p>Raise slightly after lowering.</p> <p>Set the SWEEP TIME/DIV on 0.05 μs</p> <ul style="list-style-type: none"> Flatten the middle part by TC8 (vertical unit)  <p>Raise slightly by VR8 (vertical unit). Then flatten the following part by TC8 (vertical unit).</p>

ADJUSTMENT

Item	Adjustment VR (TC)	P.C.B.	Procedure
			<ul style="list-style-type: none"> Get an overshoot by TC5, 6 (vertical unit) Also try to turn VR5 and TC8 slightly.  <p>Input a square wave signal of 1 MHz frequency and 6 div amplitude into CH2 INPUT.</p> <ul style="list-style-type: none"> Obtain as high as possible overshoot by TC107 (vertical unit)  <ul style="list-style-type: none"> Raise the wave as high as possible by TC108 (vertical unit)  <ul style="list-style-type: none"> Use VR108 (vertical unit) to flatten the part which is moved by TC108. Get an overshoot by TC105, 106, VR105 (vertical unit)  <p>If this value is not within the specification, then, adjust with both TC108 and VR108.</p>
CAL Adjustment	VR351	X73-1830	Connect the oscilloscope to the CAL terminal and set it to 0.2 V/div. Adjust VR351 so that the amplitude is of 5 divisions for 40 MHz input.

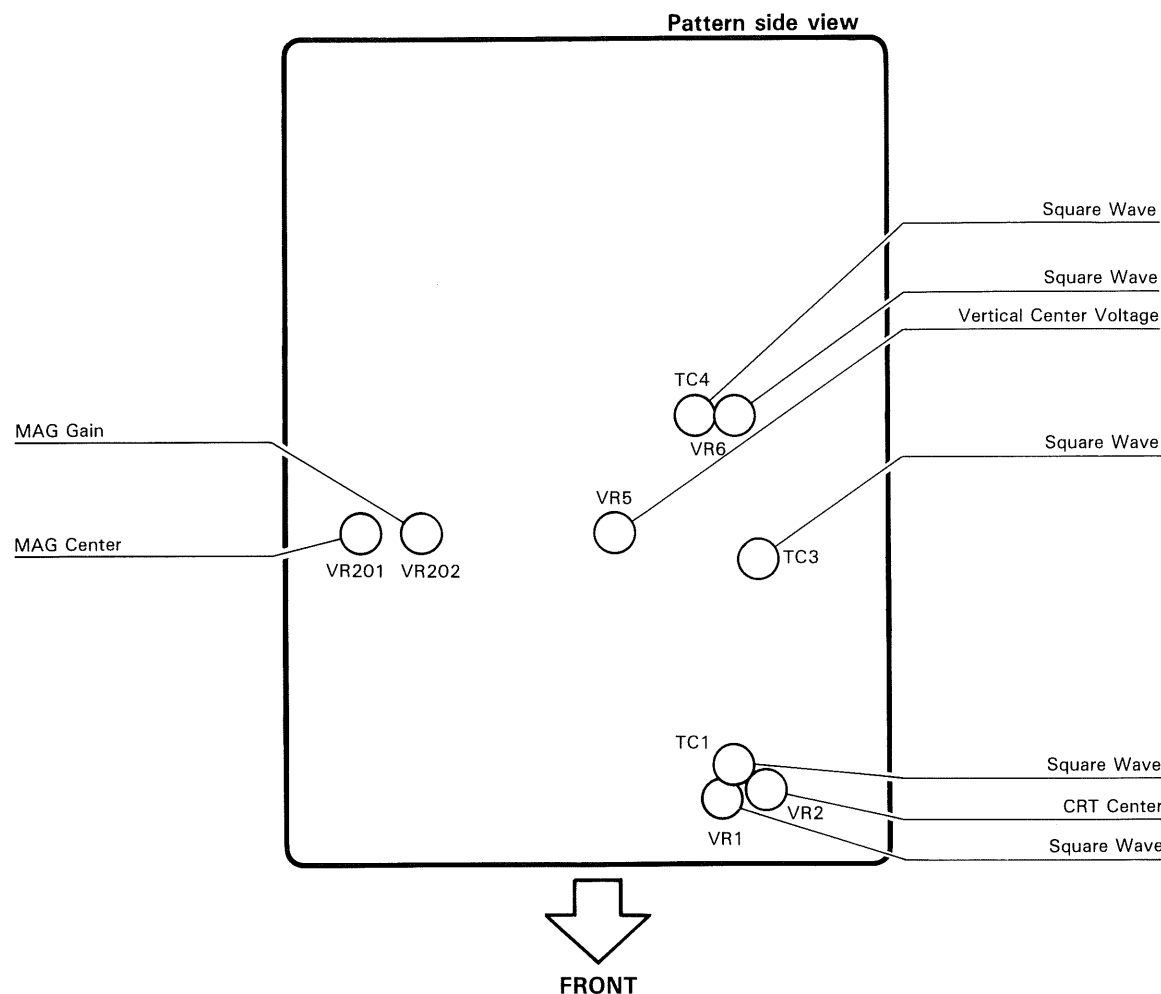
ADJUSTMENT

VERTICAL UNIT (X73-1830-01)



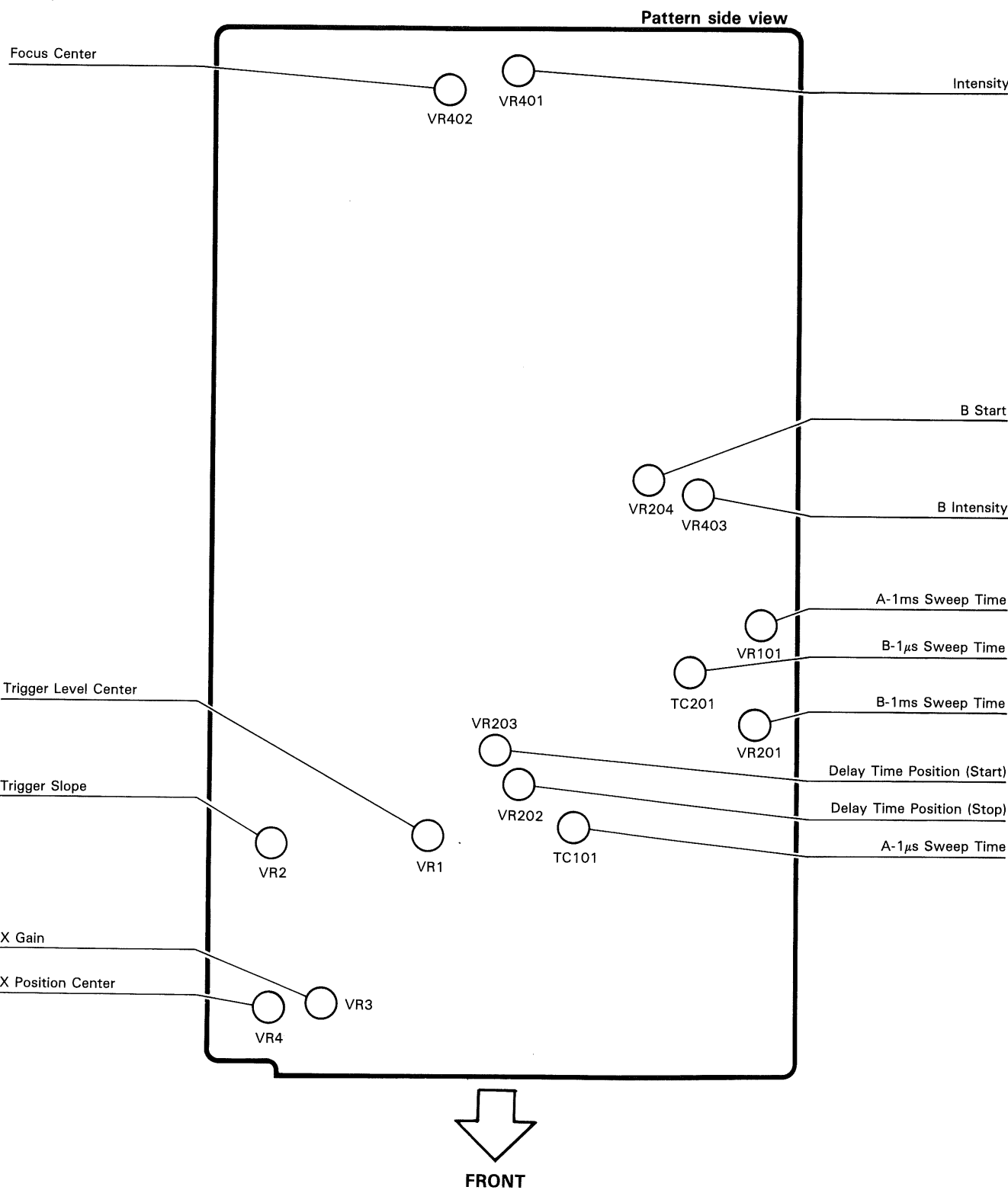
ADJUSTMENT

VERTICAL FINAL UNIT (X73-1840-01)



ADJUSTMENT

HORIZONTAL UNIT (X74-1500-01)



TROUBLESHOOTING

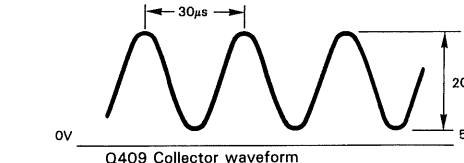
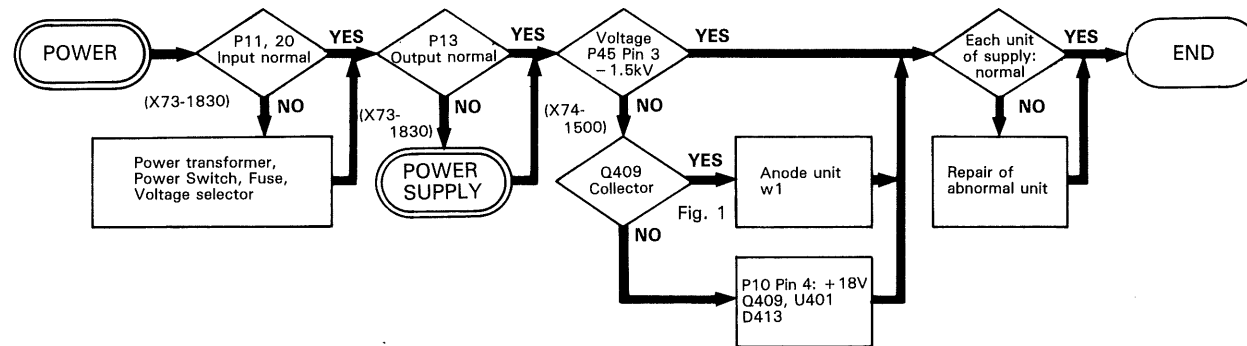
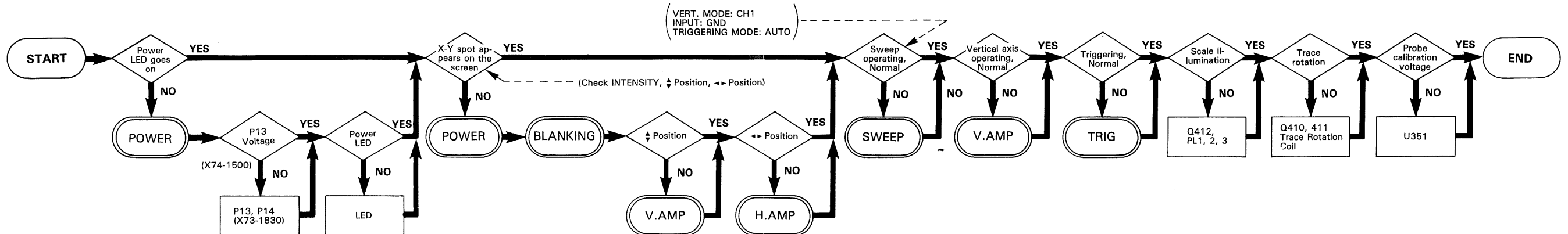


Fig. 1

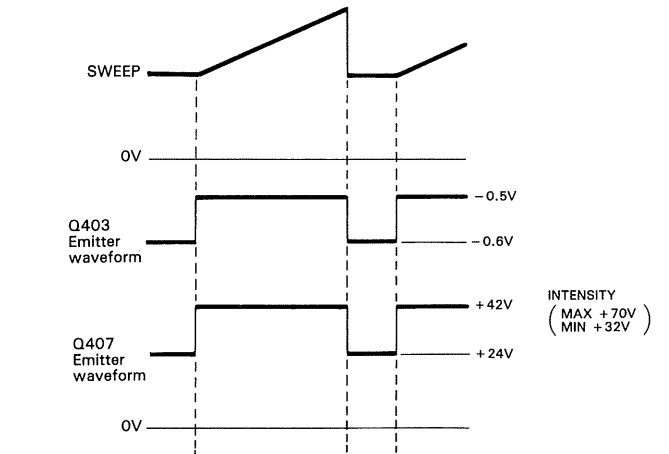
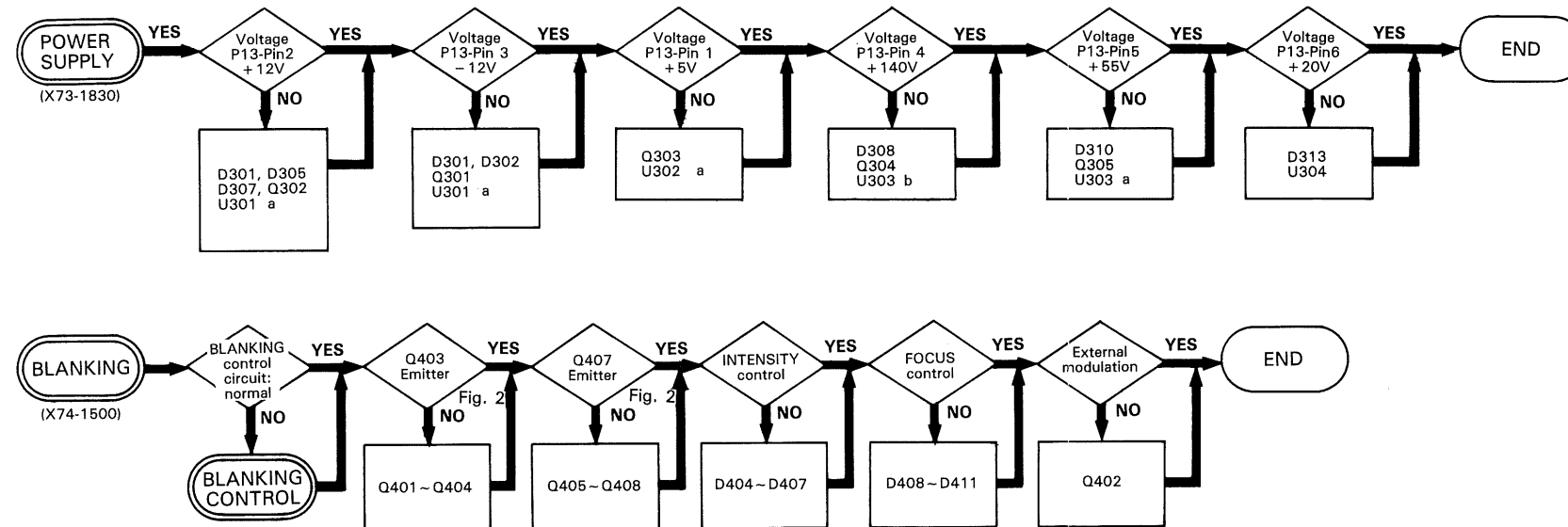
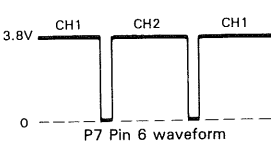
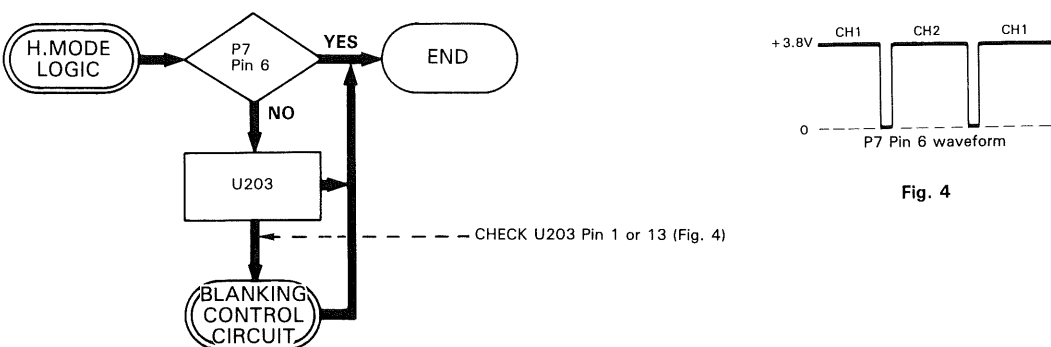
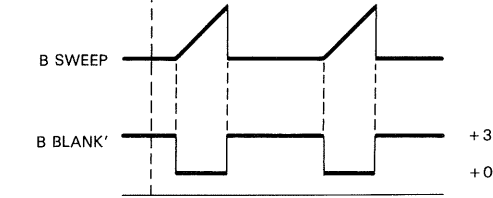
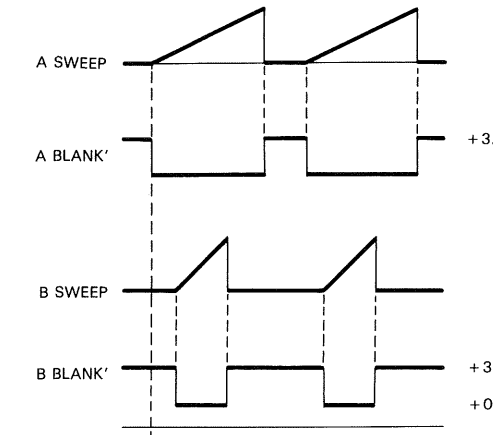
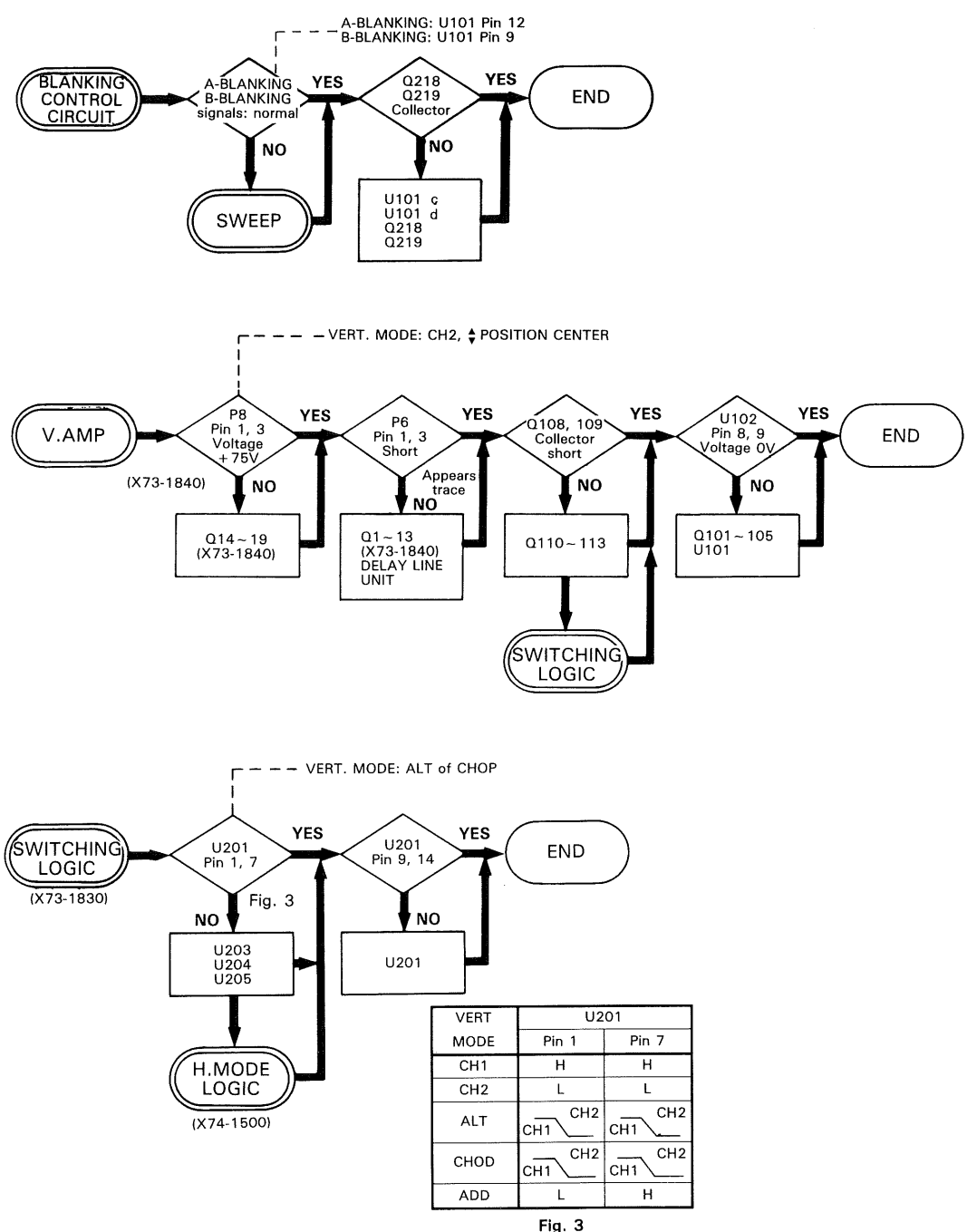


Fig. 2

TROUBLESHOOTING



TROUBLESHOOTING

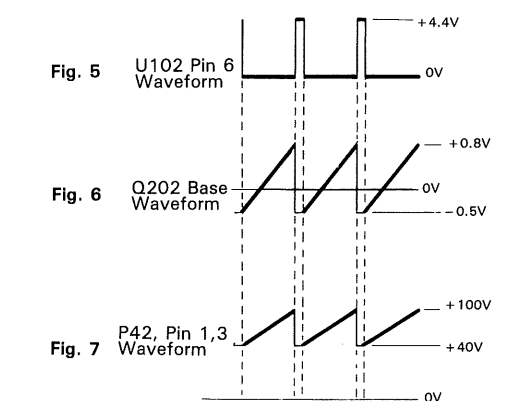
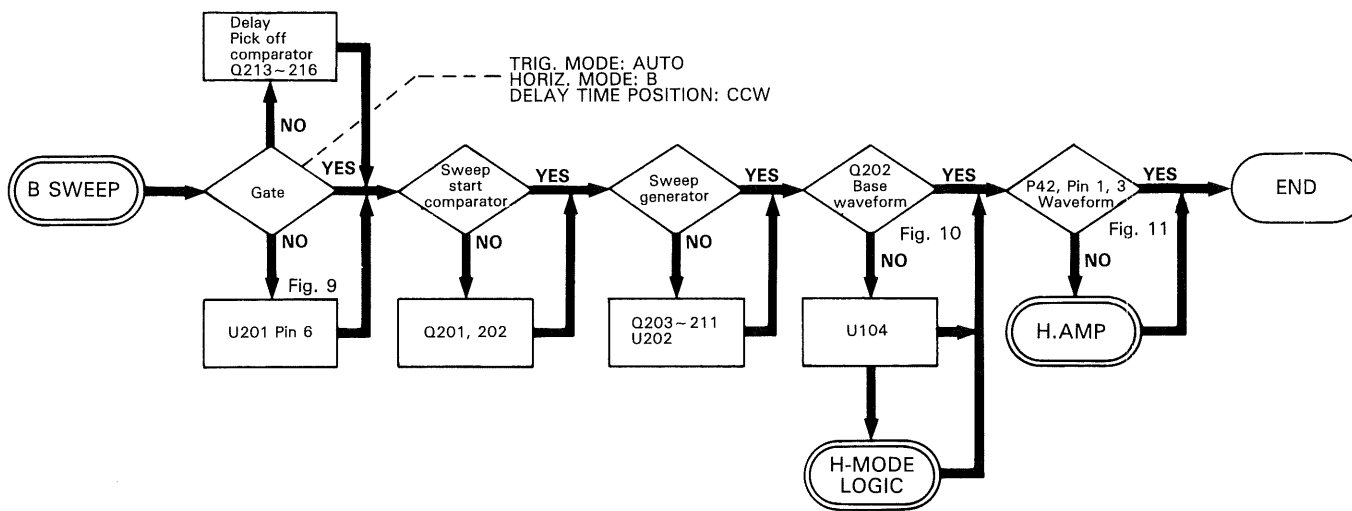
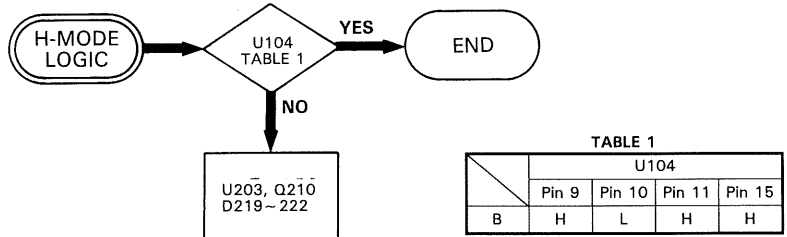
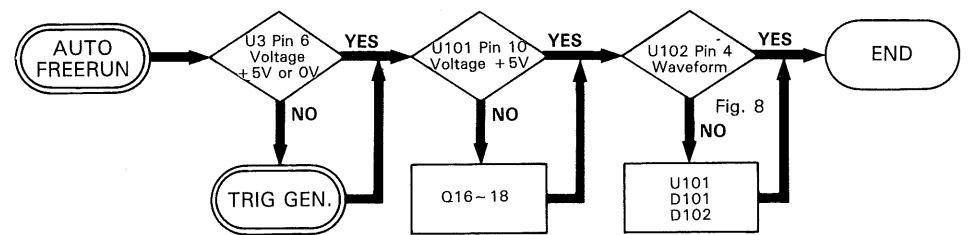
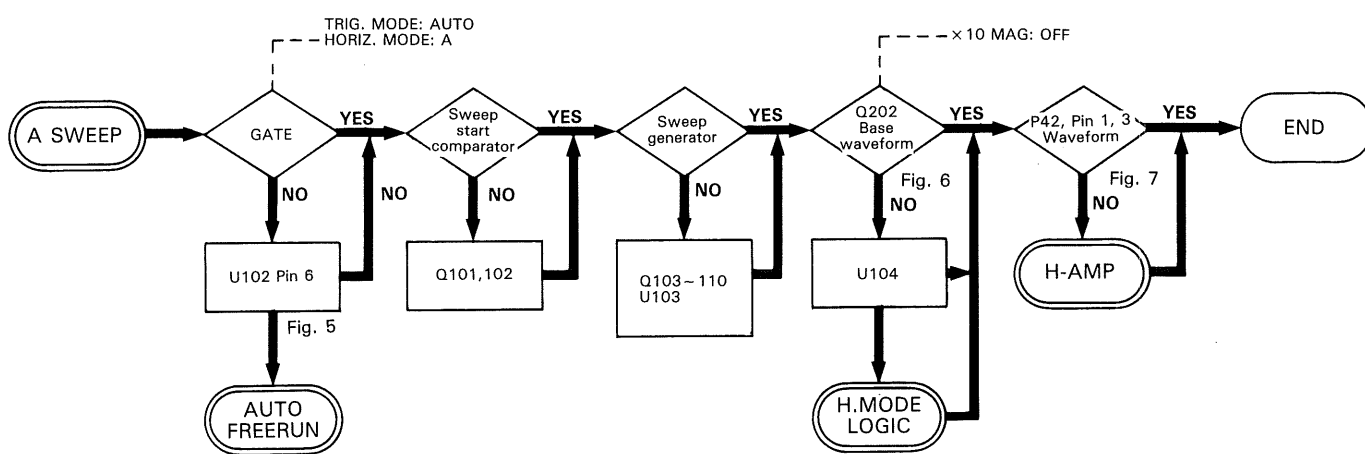


Fig. 6 Q202 Base Waveform

Fig. 7 P42, Pin 1,3 Waveform

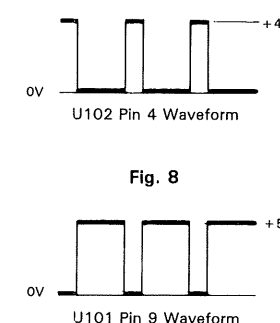


Fig. 8 U102 Pin 4 Waveform

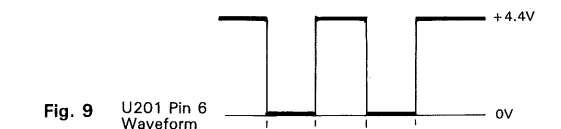
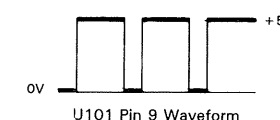
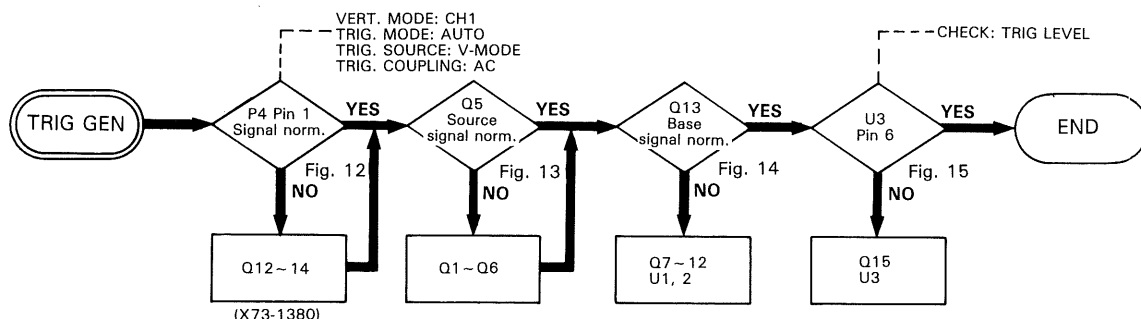
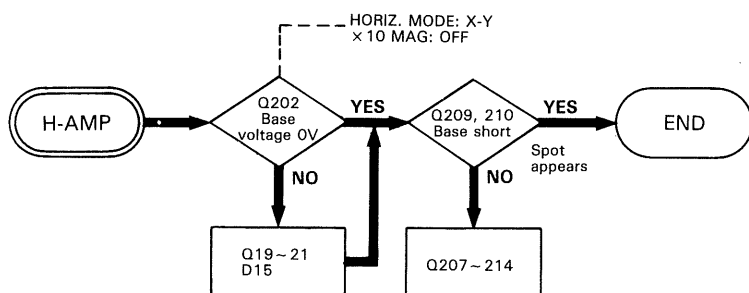
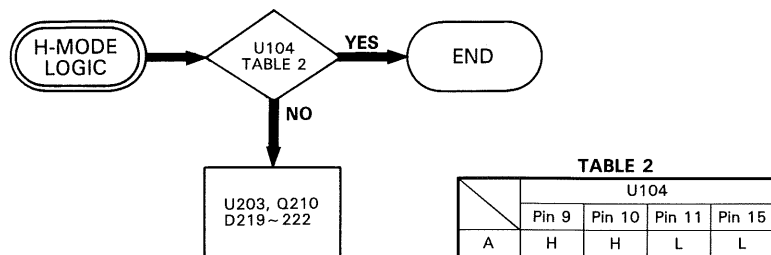


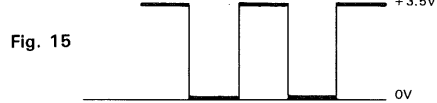
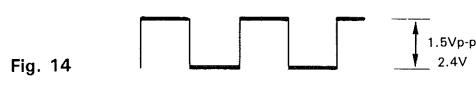
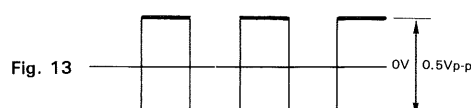
Fig. 10 Q202 Base Waveform

Fig. 11 P42, Pin 1,3 Waveform

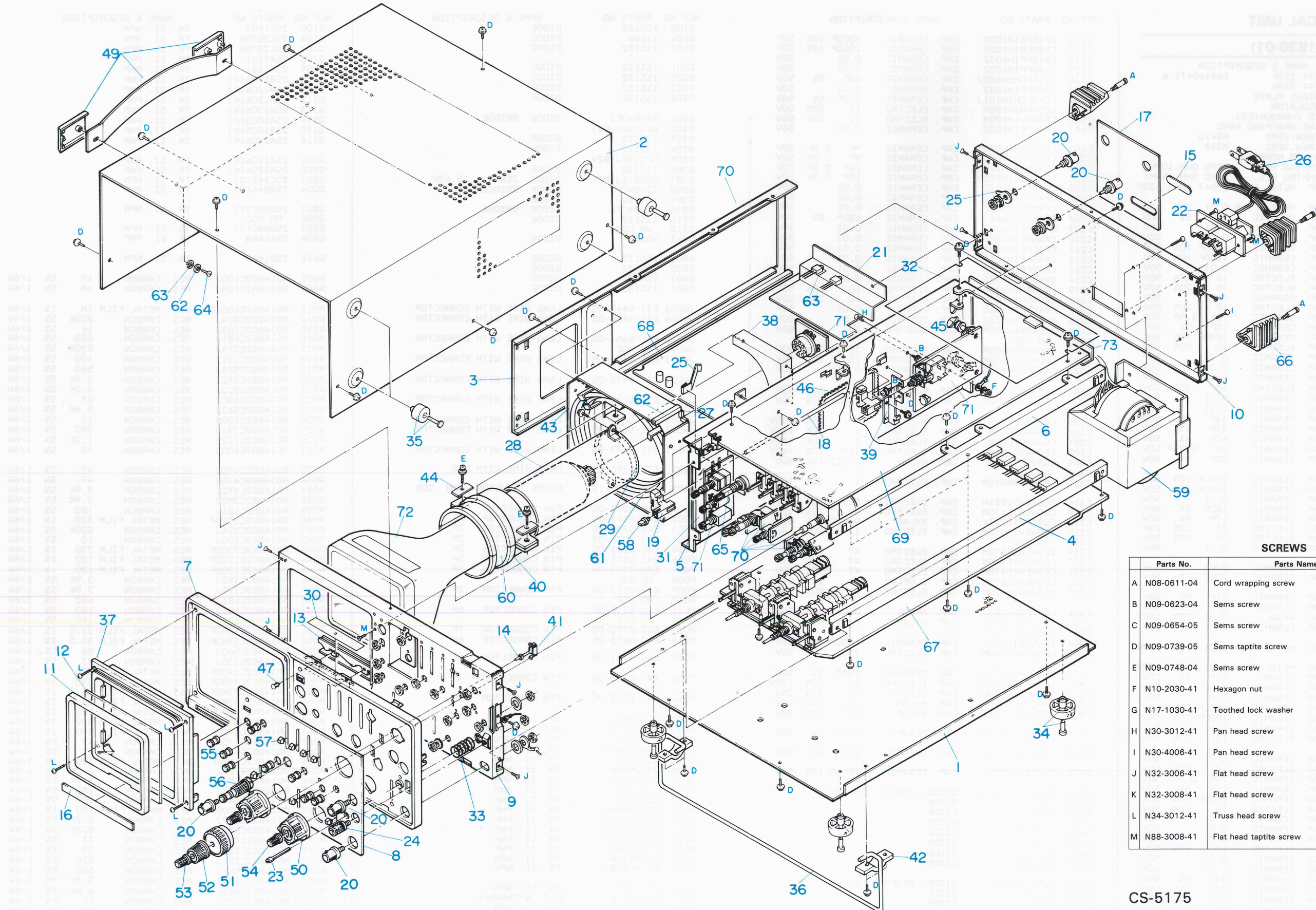
TROUBLESHOOTING



0V



DISASSEMBLY



SCREWS

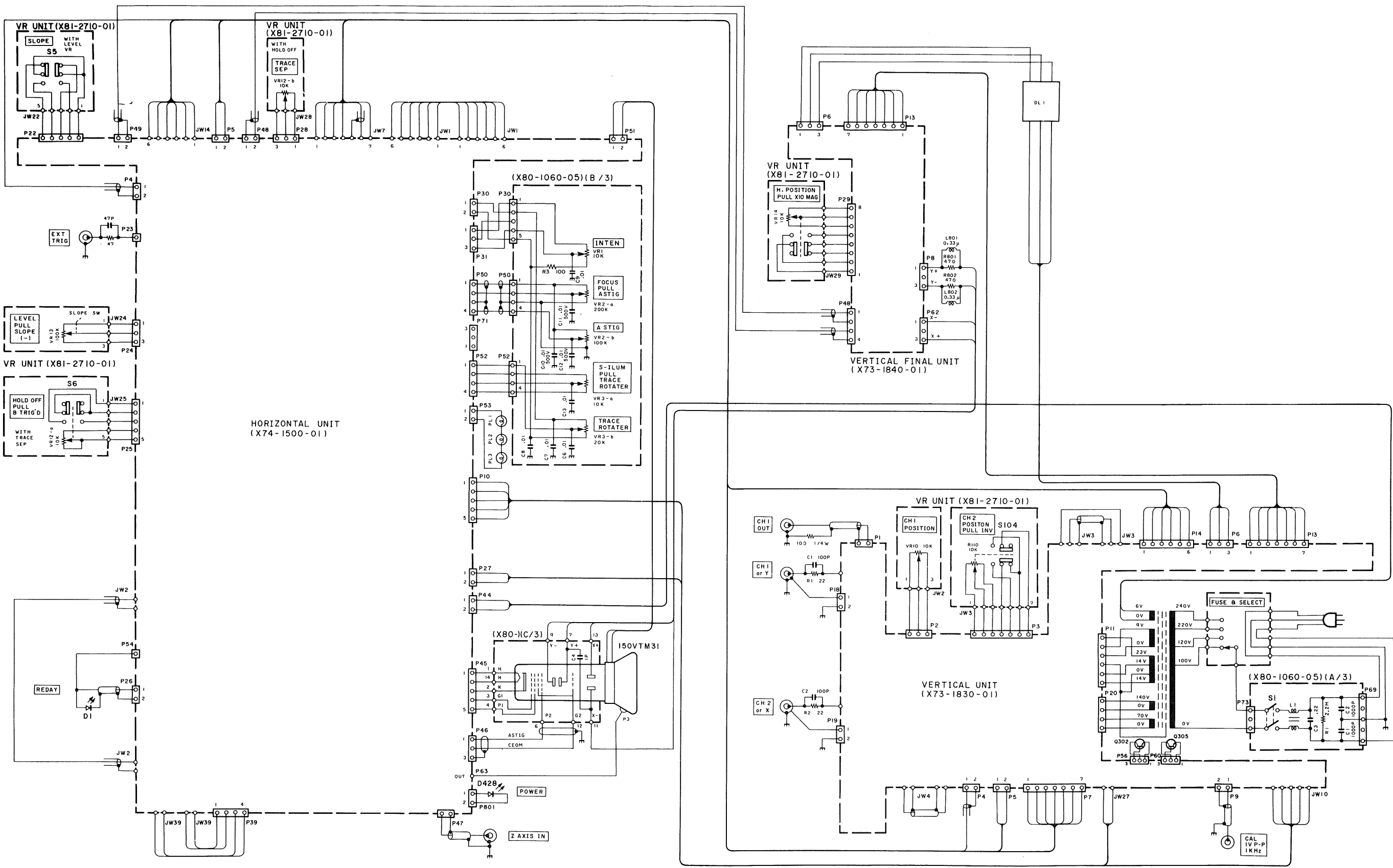
Parts No.	Parts Name	Figure
A N08-0611-04	Cord wrapping screw	
B N09-0623-04	Sems screw (M3×8)	
C N09-0654-05	Sems screw (M4×8)	
D N09-0739-05	Sems taptite screw (3×8)	
E N09-0748-04	Sems screw (M4×12)	
F N10-2030-41	Hexagon nut	
G N17-1030-41	Toothed lock washer	
H N30-3012-41	Pan head screw (M3×12)	
I N30-4006-41	Pan head screw (M4×6)	
J N32-3006-41	Flat head screw (M3×6)	
K N32-3008-41	Flat head screw (M3×8)	
L N34-3012-41	Truss head screw (M3×12)	
M N88-3008-41	Flat head taptite screw (3×8)	

CS-5175

PARTS LIST

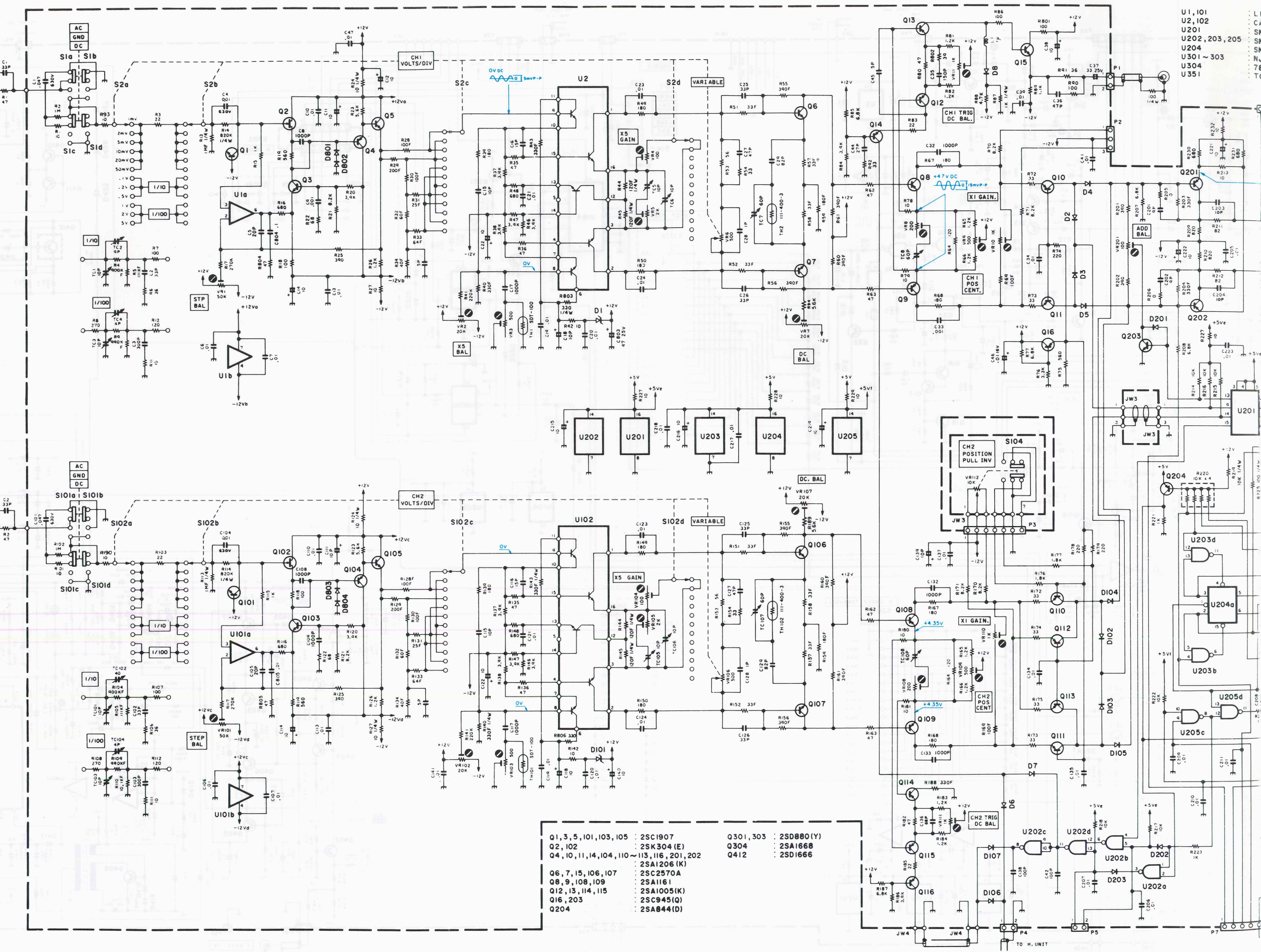
REF. NO	PARTS NO	NAME & DESCRIPTION		REF. NO	PARTS NO	NAME & DESCRIPTION
C431	C092M1H104K	CAP. MYLAR	0.1 10% 50V	D407	1SS83	DIODE
C432	C092FM1H104K	CAP. MYLAR	0.1 10% 50V	D408	1SS83	DIODE
C433	C092FM1H104K	CAP. MYLAR	0.1 10% 50V	D409	1SS83	DIODE
C434	CE04EW1E100M	CAP. ELECTRO	10 20% 25V	D410	1SS83	DIODE
C435	C91-1309-05	CAP. CERAMIC	0.01 10% 500V	D411	1SS83	DIODE
C436	CE04EW1E100M	CAP. ELECTRO	10 20% 25V	D412	1SS132	DIODE
C801	CC45CH1H020C	CAP. CERAMIC	2P 0.25P 50V	D415	1SS132	DIODE
C802	CC45SL1H681J	CAP. CERAMIC	680P 5% 50V	D416	1SS132	DIODE
C803	CC45SL1H221J	CAP. CERAMIC	220P 5% 50V	D417	Y10GA	DIODE
C804	CC45SL1H271J	CAP. CERAMIC	270P 5% 50V	D424	MT230JC	DIODE, ZENER 29.09V
C805	C092M1H104K	CAP. MYLAR	0.1 10% 50V	D425	H236-2L	DIODE, ZENER 36.05V
C806	CE04EW1E100M	CAP. ELECTRO	10 20% 25V	D426	H236-2L	DIODE, ZENER 36.05V
C807	CE04EW1E100M	CAP. ELECTRO	10 20% 25V	D427	H236-2L	DIODE, ZENER 36.05V
C808	CC45SL1H561J	CAP. CERAMIC	560P 5% 50V	D428	830-0957-05	LED (LN322GPT)
C809	CK45F1H1032	CAP. CERAMIC	0.01 50V	D801	1SS132	DIODE
C810	CK45F1H1032	CAP. CERAMIC	0.01 50V	J014	L40-2292-02	FERRI INDUCTOR 2.2UH 20%
C811	CK45B1H102K	CAP. CERAMIC	1000P 10% 50V	JW001	E31-5659-05	LEAD WIRE WITH CONNECTOR
C812	CC92M1H104K	CAP. MYLAR	0.1 10% 50V	JW002	E31-5660-05	LEAD WIRE WITH CONNECTOR
C901	CK45F1H1032	CAP. CERAMIC	0.01 50V	JW007	E31-5671-05	LEAD WIRE WITH CONNECTOR
C902	CK45F1H1032	CAP. CERAMIC	0.01 50V	JW014	E31-5672-05	LEAD WIRE WITH CONNECTOR
C903	CK45F1H1032	CAP. CERAMIC	0.01 50V	JW039	E38-0025-05	LEAD WIRE WITH CONNECTOR
C904	CK45F1H1032	CAP. CERAMIC	0.01 50V	JW040	E38-0025-05	LEAD WIRE WITH CONNECTOR
C905	CC45CH1H050C	CAP. CERAMIC	5P 0.25P 50V	JW902	E31-5719-05	LEAD WIRE WITH LUG
C906	CC45CH1H030C	CAP. CERAMIC	3P 0.25P 50V	L101	L40-2292-02	FERRI INDUCTOR 2.2UH 20%
D001	1SS132	DIODE		L201	L40-2292-02	FERRI INDUCTOR 2.2UH 20%
D002	1SS132	DIODE		L401	L40-1011-13	FERRI INDUCTOR 100UH 10%
D003	1SS132	DIODE		L402	L40-2292-02	FERRI INDUCTOR 2.2UH 20%
D004	1SS132	DIODE		L403	L40-2292-02	FERRI INDUCTOR 2.2UH 20%
D005	1SS132	DIODE		L404	L40-2292-02	FERRI INDUCTOR 2.2UH 20%
D006	1SS132	DIODE		NE401	NE-2B	NEON LAMP
D007	HZS5.6J(B2)	DIODE, ZENER	5.62V	NE402	NE-2B	NEON LAMP
D008	ISS86	DIODE		P004	E40-0273-05	PIN CONNECTOR 2P
D009	1SS132	DIODE		P005	E40-0273-05	PIN CONNECTOR 2P
D010	1SS132	DIODE		P010	E40-0573-05	PIN CONNECTOR 5P
D011	1SS132	DIODE		P022	E40-0673-05	PIN CONNECTOR 6P
D012	1SS132	DIODE		P023	E23-0401-05	PIN TERMINAL
D013	1SS132	DIODE		P024	E40-0373-05	PIN CONNECTOR 3P
D014	1SS132	DIODE		P025	E40-0573-05	PIN CONNECTOR 5P
D015	1SS132	DIODE		P026	E40-0273-05	PIN CONNECTOR 2P
D101	1SS132	DIODE		P027	E40-0273-05	PIN CONNECTOR 2P
D102	1SS132	DIODE		P028	E40-0373-05	PIN CONNECTOR 3P
D103	1SS132	DIODE		P029	NO USE	
D104	1SS132	DIODE		P030	E40-0273-05	PIN CONNECTOR 2P
D105	1SS132	DIODE		P031	E40-0373-05	PIN CONNECTOR 3P
D106	1SS132	DIODE		P044	E40-7033-05	PIN CONNECTOR 2P
D107	1SS132	DIODE		P045	E40-5331-05	PIN CONNECTOR 5P
D108	1SS132	DIODE		P046	E40-0373-05	PIN CONNECTOR 3P
D109	1SS132	DIODE		P047	E40-0273-05	PIN CONNECTOR 2P
D110	1SS132	DIODE		P048	E40-0273-05	PIN CONNECTOR 2P
D111	1SS132	DIODE		P049	E40-0273-05	PIN CONNECTOR 2P
D112	1SS132	DIODE		P050	E40-0473-05	PIN CONNECTOR 4P
D113	NO USE			P051	E40-0273-05	PIN CONNECTOR 2P
D114	1SS132	DIODE		P052	E40-0473-05	PIN CONNECTOR 4P
D115	1SS132	DIODE		P053	E40-0273-05	PIN CONNECTOR 2P
D116	1SS132	DIODE		P054	E23-0401-05	PIN TERMINAL
D117	1SS132	DIODE		P063	E23-0401-05	PIN TERMINAL
D201	1SS132	DIODE		P071	E40-0373-05	PIN CONNECTOR 3P
D202	1SS132	DIODE		P801	E40-0216-05	PIN CONNECTOR 2P
D203	1SS132	DIODE		0001	2SA1206	TR. SI, PNP
D204	1SS132	DIODE		0002	2SA1206	TR. SI, PNP
D205	1SS132	DIODE		0003	2SC1907	TR. SI, NPN
D206	1SS132	DIODE		0004	2SC1907	TR. SI, NPN
D207	1SS132	DIODE		0005	2SK304(E)	FET. N-CHANNEL
D208	1SS132	DIODE		0006	NO USE	
D209	1SS132	DIODE		0007	2SA1206	TR. SI, PNP
D210	1SS132	DIODE		0008	2SA1206	TR. SI, PNP
D211	1SS86	DIODE		0009	2SA838(B)	TR. SI, PNP
D212	1SS132	DIODE		0010	2SA838(B)	TR. SI, PNP
D213	1SS132	DIODE		0011	2SC945(Q)	TR. SI, NPN
D214	1SS132	DIODE				
D215	1SS132	DIODE				
D216	1SS86	DIODE				
D217	1SS132	DIODE				
D218	1SS132	DIODE				
D219	1SS132	DIODE				
D220	1SS132	DIODE				
D221	1SS132	DIODE				
D222	1SS132	DIODE				
D402	H22(B3)	DIODE, ZENER	2.2V			
D403	1SS132	DIODE				
D404	1SS83	DIODE				
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D406	1SS83	DIODE				

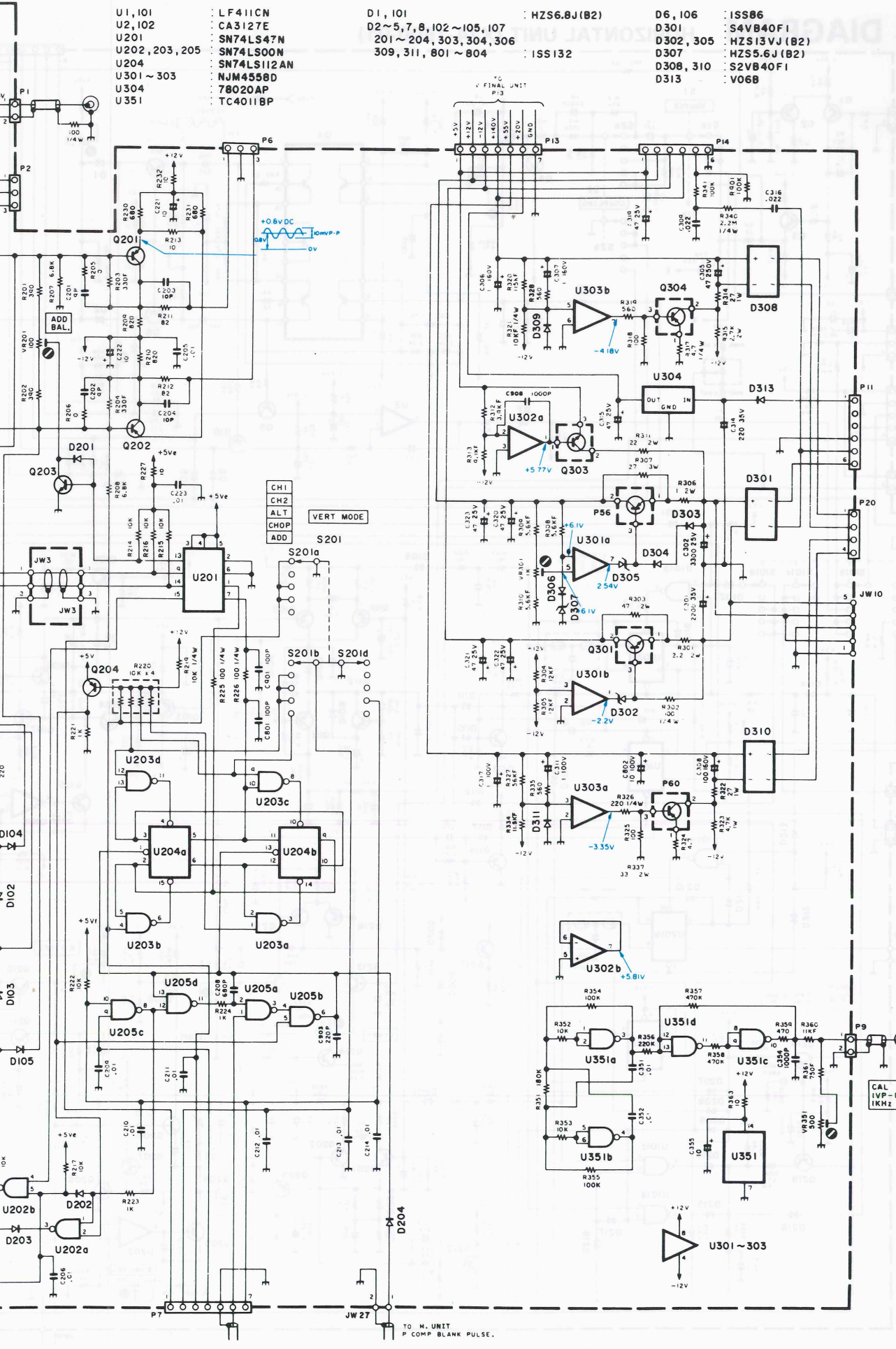
SCHEMATIC DIAGRAM



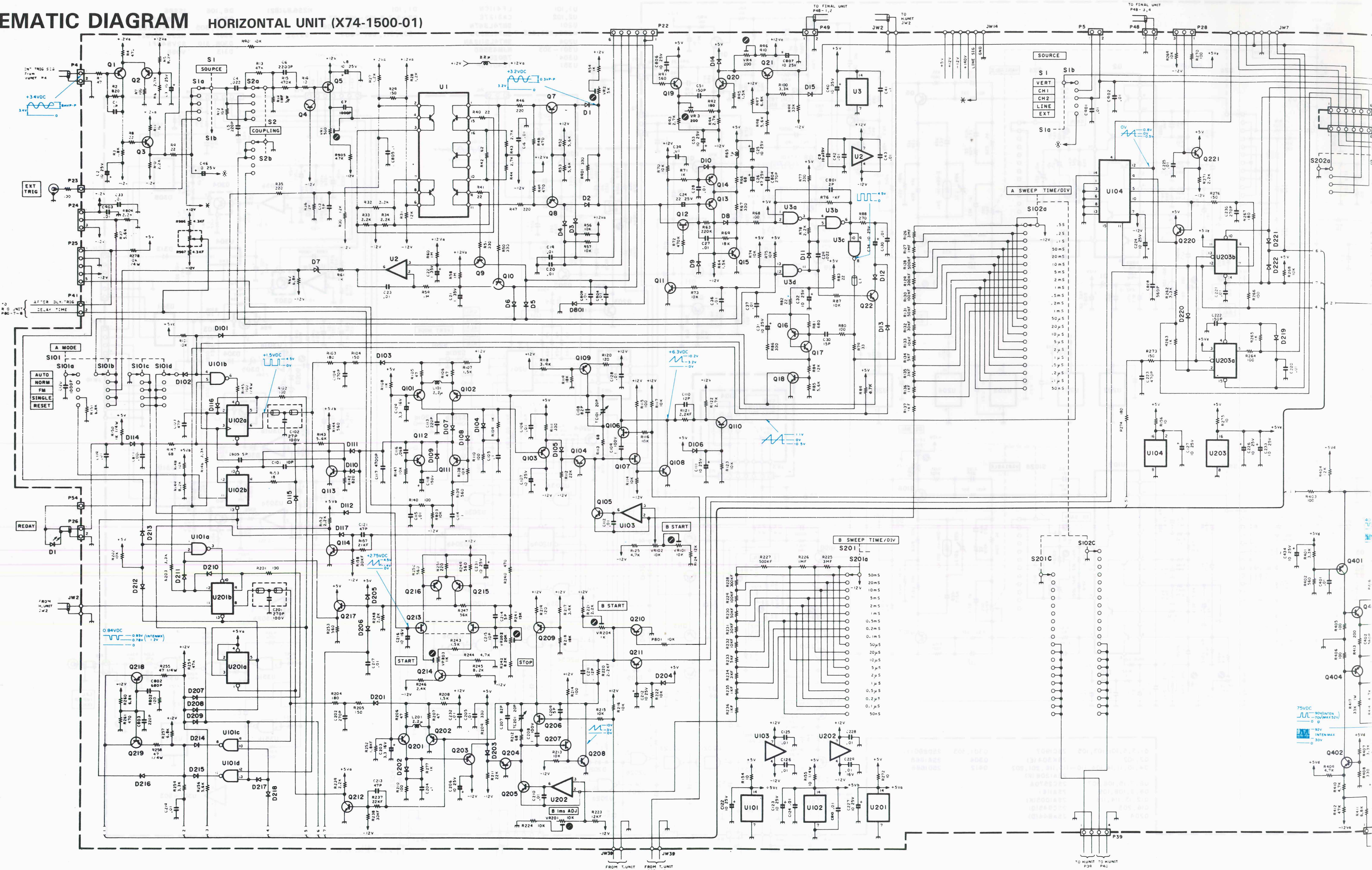
SCHEMATIC DIAGRAM

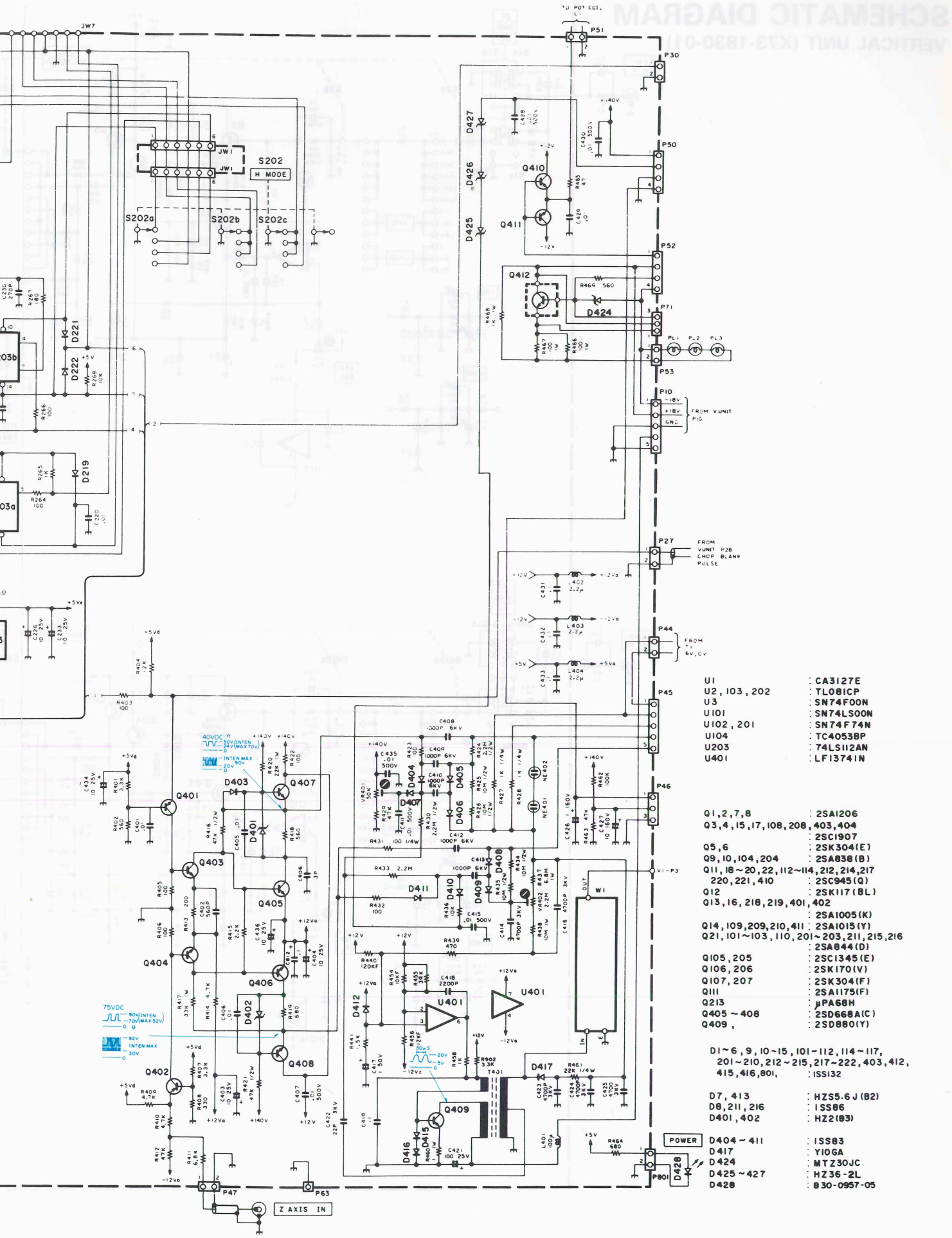
VERTICAL UNIT (X73-1830-01)





SCHEMATIC DIAGRAM HORIZONTAL UNIT (X74-1500-01)

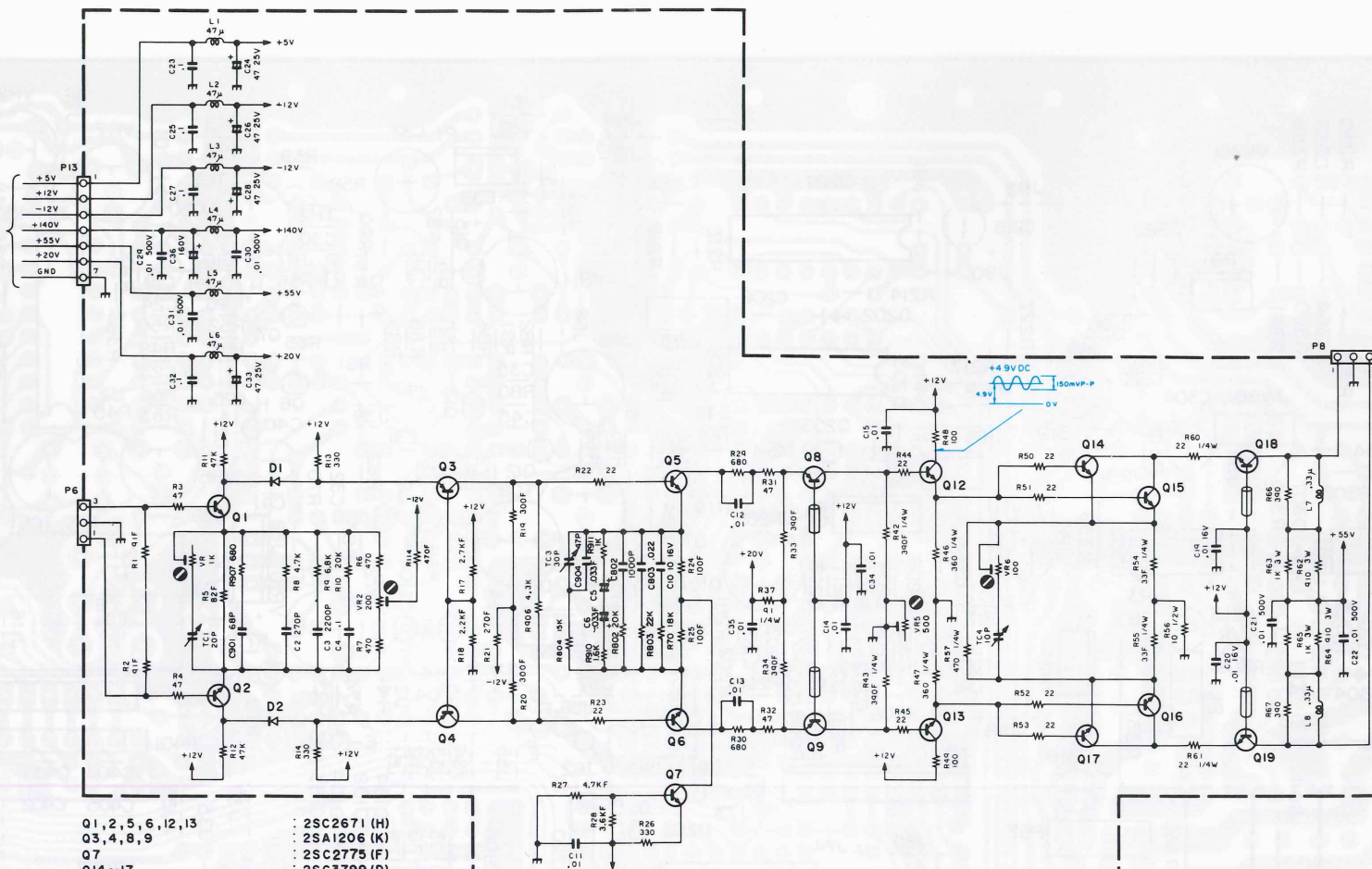




SCHEMATIC DIAGRAM

VERTICAL FINAL UNIT (X73-1840-01)

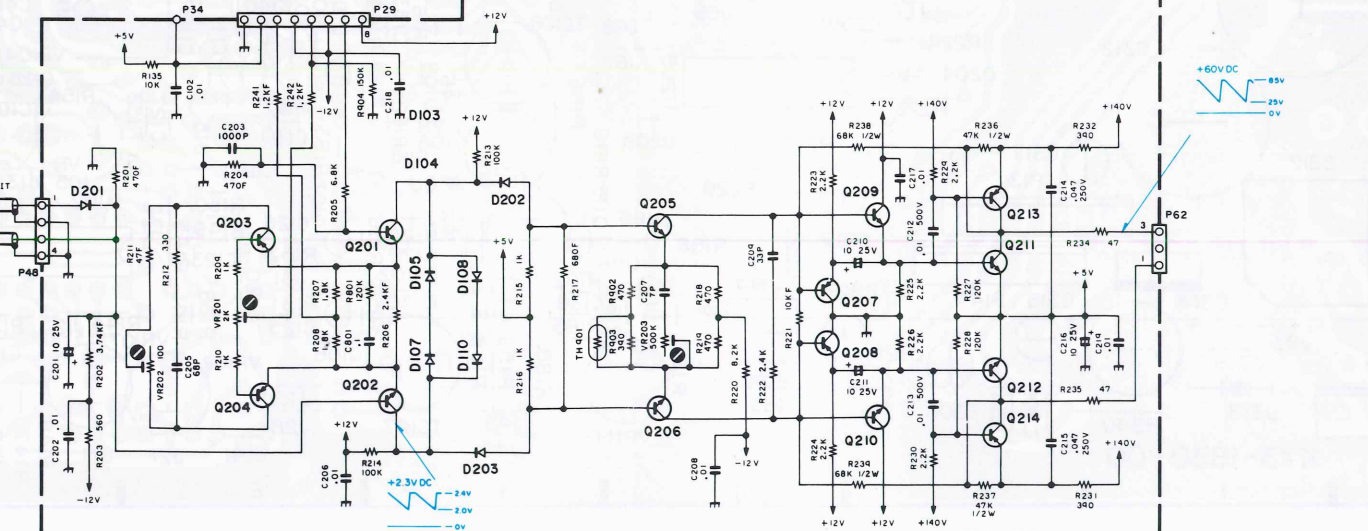
wavable media



Q1,2,5,6,12,13 : 2SC2671 (H)
 Q3,4,8,9 : 2SA1206 (K)
 Q7 : 2SC2775 (F)
 Q14~17 : 2SC3799 (D)
 Q18 , 19 : 2SC1164 (O)

Q201,202,205,206,209,210 : 2SC1907
 Q207,208 : 2SA1005 (K)
 Q203,204 : 2SA105 (Y)
 Q211,212 : 2SC3423
 Q215,214 : 2SA1360 (Y)

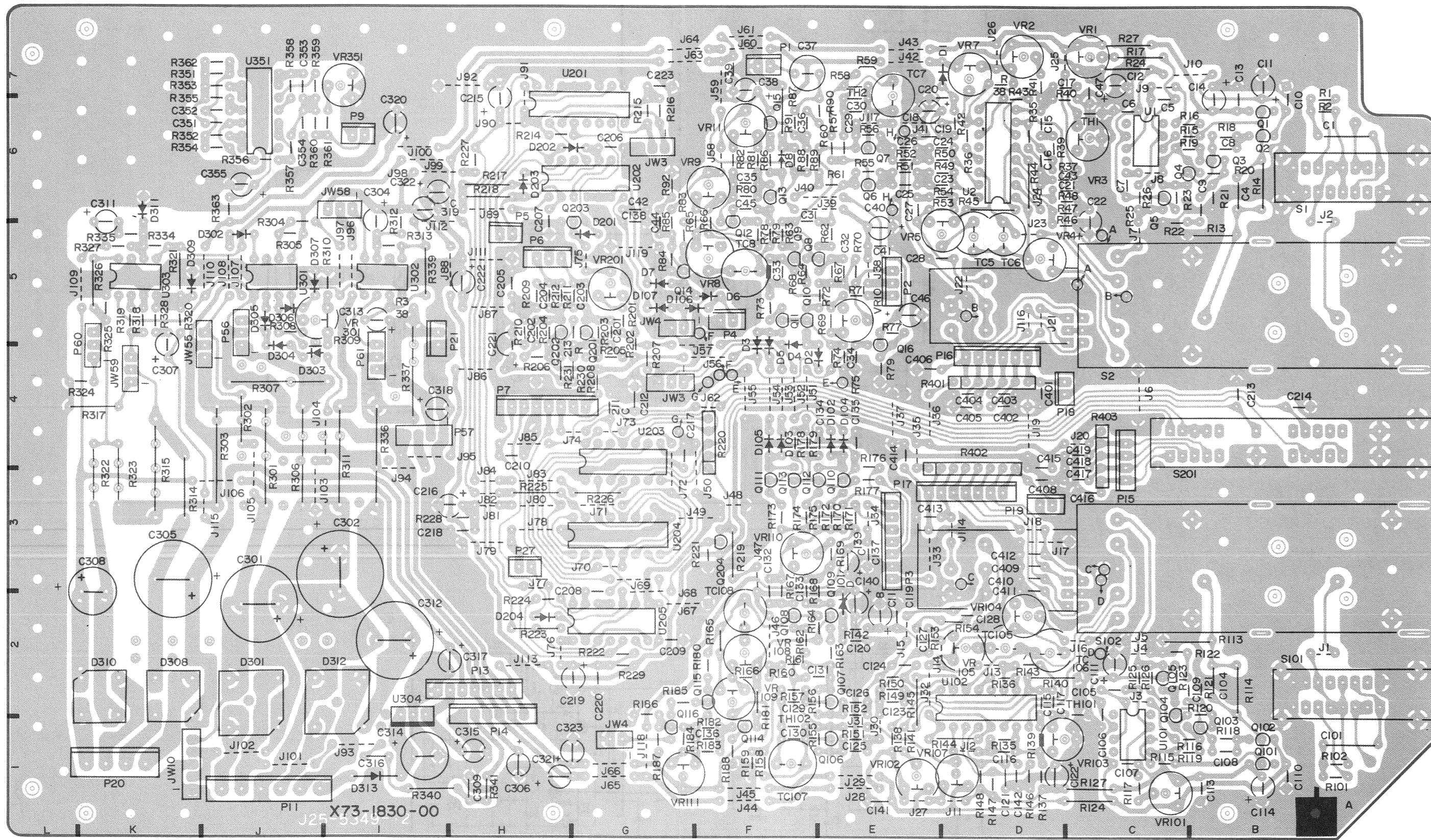
D1,2,I05,I08,202,203 : MA700
 D107,I10,201 : ISS132



P.C. BOARD

VERTICAL UNIT (X73-1830-01)

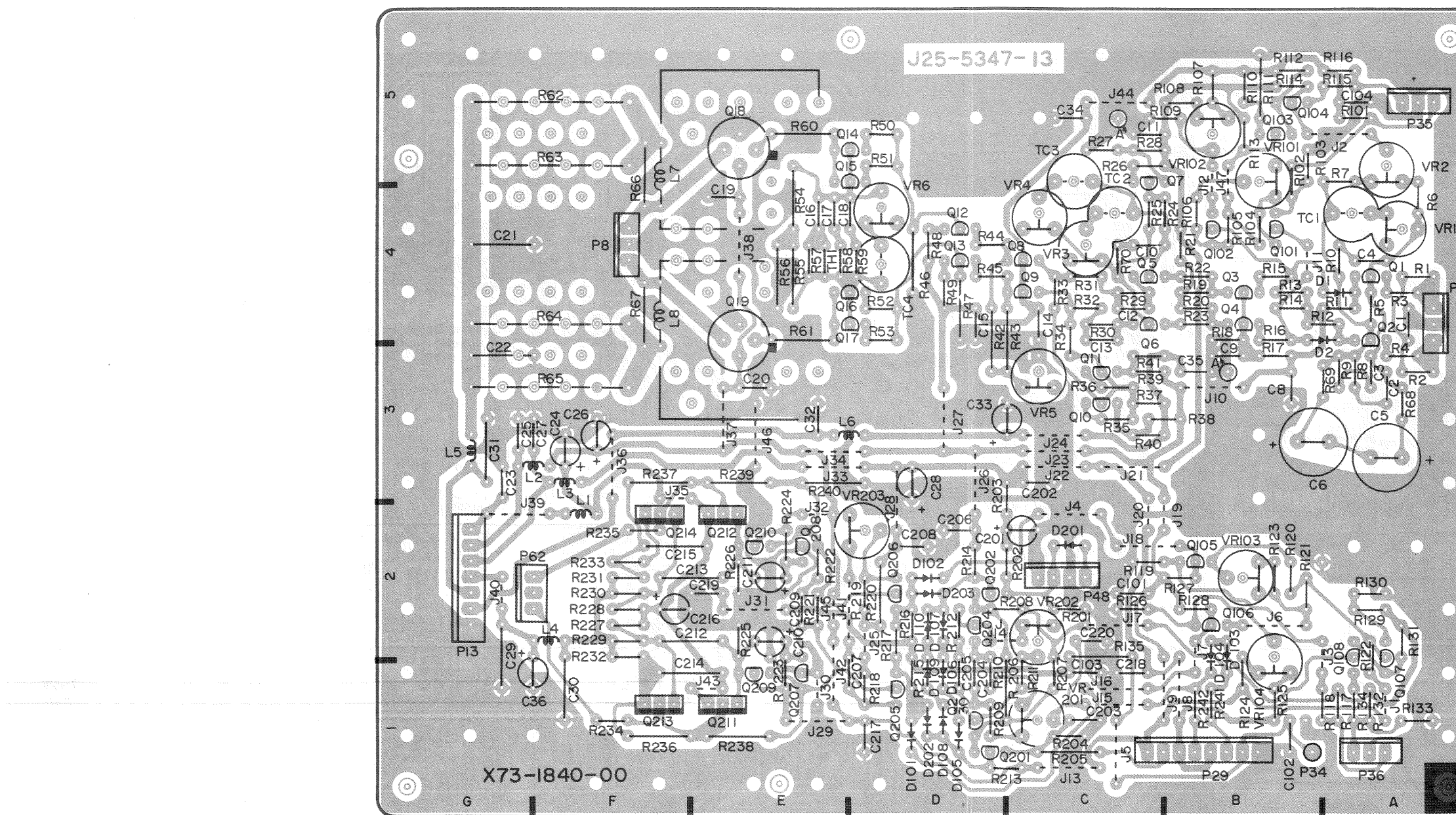
Pattern side view



P.C. BOARD

VERTICAL FINAL UNIT (X73-1840-01)

Pattern side view



P.C. BOARD

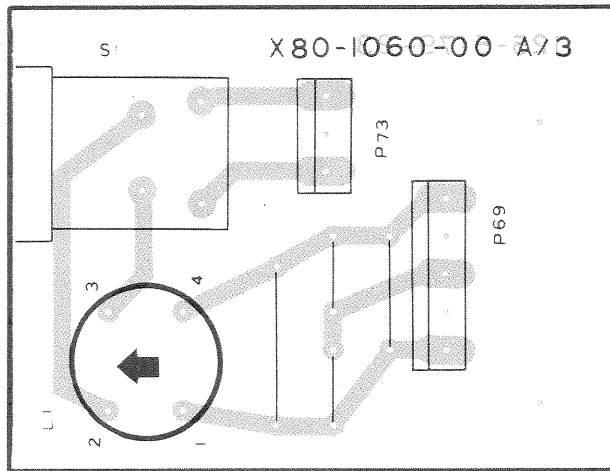
HORIZONTAL UNIT (X74-1500-01)

Pattern side view

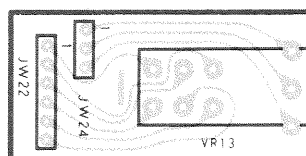
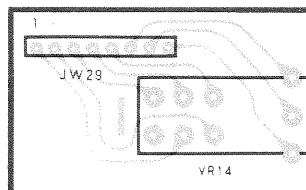
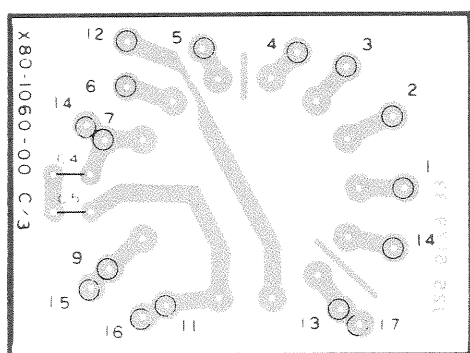
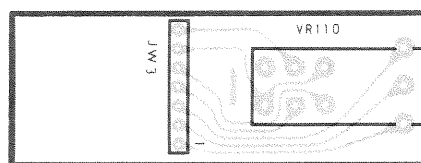
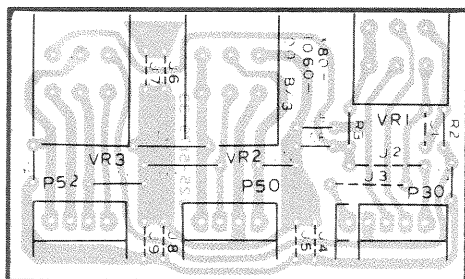
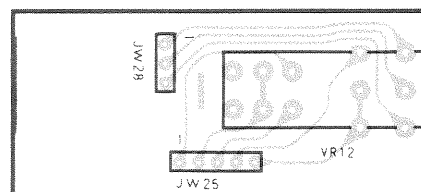
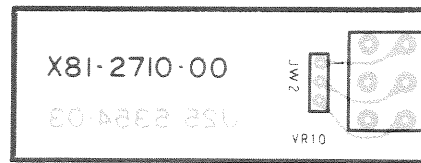
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P.C. BOARD

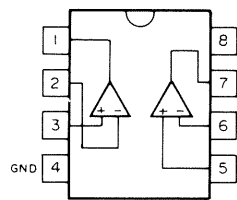
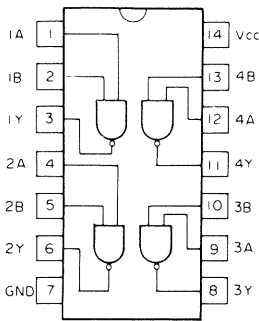
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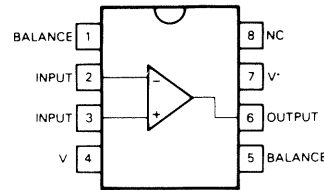
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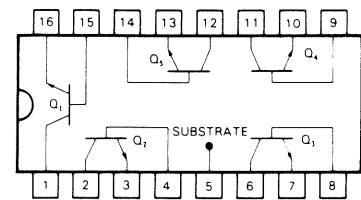
SEMICONDUCTORS



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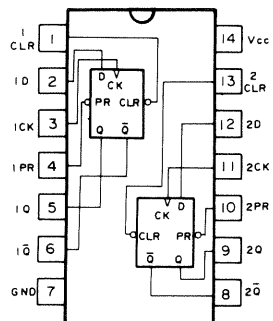


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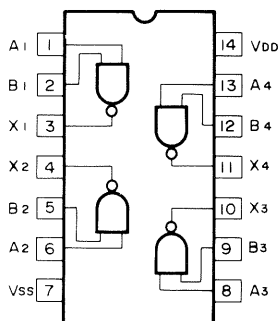


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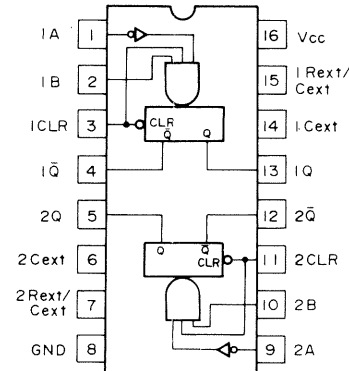
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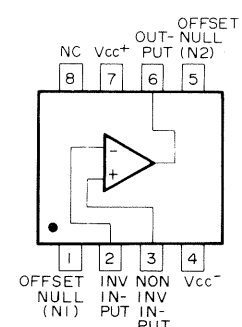
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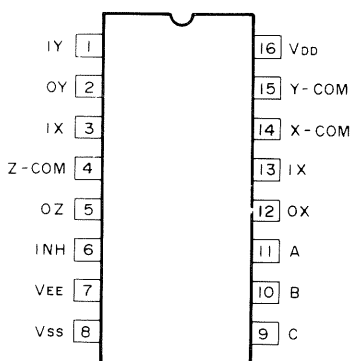
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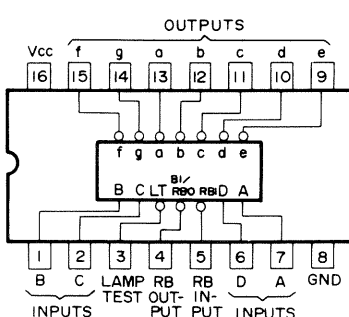
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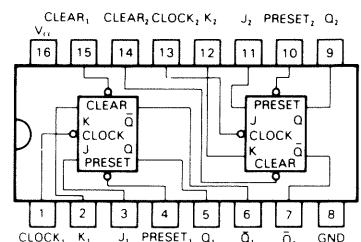
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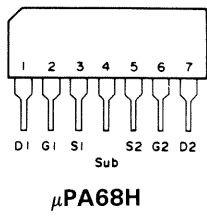


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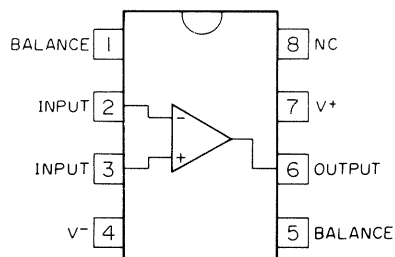


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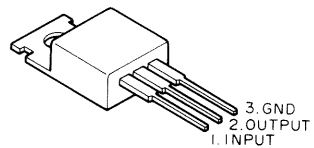
SEMICONDUCTORS



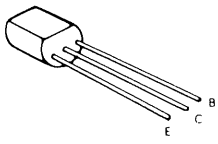
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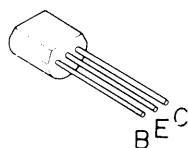
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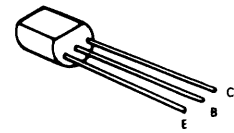
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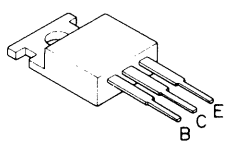
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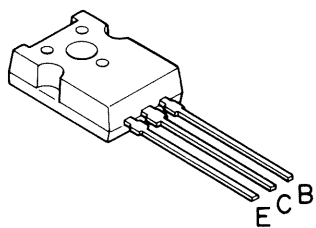
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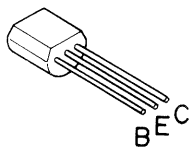
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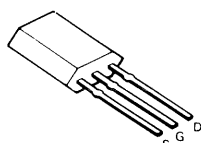
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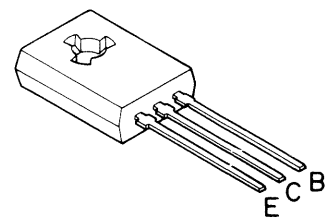
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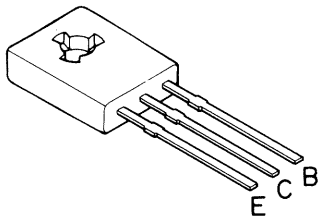
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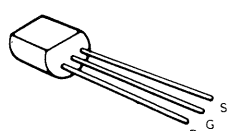
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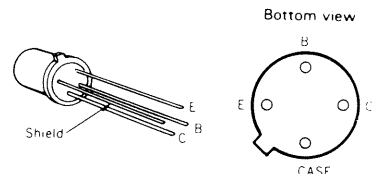
2SC1846



2SD668A (C)



2SK170 (V)



2SC1164 (O)

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